HAPPY CAMP COMPLEX CA-KNF-005956 P5JB1F-0505

DAY/NIGHT SHIFT
AUGUST 31, 2014 0600-1800
AUGUST 31-SEPTEMBER 1, 2014
1800-0600





1. INCIDENT NAME 2. DATE 3. TIME INCIDENT OBJECTIVES **Happy Camp Complex** 8/31/2014 2000 4. OPERATIONAL PERIOD (DATE/TIME) August 31, 2014 - September 1, 2014 DAY/NIGHT 0600-1800/1800-0600 5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES) Firefighter and public safety is our core value. All identified hazards will be mitigated or avoided. MANAGEMENT OBJECTIVES: Manage costs commensurate with values at risk. Minimize damage to natural and cultural resources caused by fire suppression activities. Maintain the current communication strategy to inform the public, cooperators, and key stakeholders on current fire status and planned actions. CONTROL OBJECTIVES: Use MIST to minimize impacts to wilderness characteristics. Provide structure defense resources for the communities of Elk Creek, Curly Jack, Happy Camp, Fort Goff, China Grade, Thompson Creek, Seiad, Hamburg, and Scott Bar. Provide support for protecting private property and infrastructure. Manage and coordinate all new fires within Zone 1 and Zone 2 as defined by the TFR.

Today will mark the beginning of another warming and drying trend as high pressure begins to rebuild over the region. Temperatures should trend as much as 5-10 degrees warmer than yesterday with much drier RH readings as well. Winds will be shifting to a North/Northeast direction along the ridges but should remain fairly light

☑Medical Plan (ICS 206)

☑Fire Behavior Forecast

⊠Incident Map

Weather Forecast

Air Operations Summary (ICS 220)

Base Camp Map

10. APPROVED BY (INCIDENT COMMANDER)

Jeanne Pincha-Tulley 2 D. W

Don't get lured into a sense of complacency with the change in the weather.

Manage all fires under a full suppression strategy.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD

7. GENERAL SAFETY MESSAGE

Attachments (☑ if attached)
 ☑ Organization List (ICS 203)

☑ Assignment List (ICS 204)

☑Communications Plan (ICS 205)

9. PREPARED BY (PLANNING SEC

Gordon P Martin

	ATION AS	SIGNMENT LIST	9.	Operatio	ns Section		
1. Incident Name HAPPY CA	MP COMPI	EX ZONE 1 DAY	Day		RICKARD; ADELL; HAYES(I)		
2. Date Prepared	IVIT OOM L	3. Time Prepared	Planning Ops		J. GIPSON; J. TOPOLESK(t)		
08/30/14		0843	a	Zone I			
4. Operational Period 08/31/14 S	Sunday Day	Shift 0600 - 1800	Branch I Director	**************************************			
Position		Name	Deputy				
5. Incide	nt Commar	nder and Staff	Division A/C		ROBERT SCOTT		
Incident Commander		. WAKOSKI, DAN FELIX (t)	Division D/F		MARK GERWE		
Deputy	KENNET	H KEMPTER	Division H		TODD JENKINS		
Safety Officer	DOUG E	LLIOT; J. CHAMBERLIN (t)	Division I		BRAD SAWYER		
Information Officer	MARC PE	EBLES; RALPH H GONZALES					
Liaison Officer	BRIAN RA	WSEY	b Zo	ne I			
6. Age	ency Repre	ecotativo	Branch 1 Director				
	Name	- Solidare					
Agency HAPPY CAMP DISTRICT	TOM MUT	Z	Division O		KEITH WOLFERMAN		
KARUK	BILL TRIP		Division Q/T/Z				
HAPPY CAMP FD	JEFF MOF		Division IA		J.FOLEY; S. COUNTS(t)		
KNF DIV3	WALTERS				CLINT GOULD		
process. Present Asia	***************************************	· Joseph Carlotte	Staging		DENNIS SPEAR		
EAGC-IARR		UCHONVILLE					
	Planning S	The state of the s		vision/Gro	ups		
Chief	DENA SIC		Branch Director				
Resources Unit	S. BRIGGS	;L. BABNEW; J. PETERSON (I)	Deputy				
Situation Unit	MICHAEL	BILHEIMER; C. FRY(t)	Division				
Documentation Unit	KIMBEDI V	VNODI E. DEV CDARTDEE	Division				
Demobilization Unit	MICHAEL L	KNOBLE: REX CRABTREE EWIS	Division				
re Behavior Analyst	JIM HARRI	S	Group				
luman Resource Specialist	JAN M CAV	VTHON					
raining Specialist	WILLIAM R	REYNOLDS	d.	Air Operat	ions Branch		
SIS Specialist	ED LAMAS,	EVAN CONKLIN, RICH	Air Operations Branch D		BILL MONAHAN		
Computer Specialist	MURRILO.	/ERTREES: DAVID VUONG(T)			KIRBY COOK		
MET	JEFF TONK		Air Attack Supervisor	,	THO TOOK		
EAD			Air Support Supervisor(C	'ave'	KENT WEDIN		
TAN	ERIN NONA		Helicopter Coordinator	,ave,	ZEIA I VAEDIN		
					abi, and the same of the same		
8. Lo hief	gistics Sec	A(U)1	Air Tanker Coordinator				
		LEAR; DAN FROELICH (t);	10.	Finance			
upply Unit	BILL CREWS		Chief	F	ICHARD TOBIN		
acilities Unit	NEIL GRAF		Deputy				
	KEVIN PALN		îme Unit	S	TEVE GREEN;JESSICA ESTRAD		
round Support Unit		t t			WALLE WIFE		
round Support Unit	MICHAEL HO	DRST F	Procurement Unit	1			
round Support Unit ommunications Unit	ROBERT HE	RMAN: DAVID SWEEN:	Procurement Unit Compensation/C:aims Un	it J	ANNA MASI, CHRISTY CAMACH		
oround Support Unit ommunications Unit edical Unit ecurity Unit		RMAN; DAVID SWEEN; C			ANNA MASI, CHRISTY CAMACHO		
oround Support Unit ommunications Unit edical Unit	ROBERT HE	RMAN; DAVID SWEEN; CKS BOND C	compensation/C:aims Un	V			

ORGANIZATION A	SSIGNMENT LIST	9. Or	perations Section
Incident Name HAPPY CAMP COMP	PLEX ZONE 1 NIGHT	Night	FREELAND; MOORE., HINSON(t)
2. Date Prepared	3. Time Prepared		
08/30/14	0852	a. Brá	anch - Division/Groups
4. Operational Period 08/31/14 Sunday Nig	ght Shift 1800 - 0600	Branch Director	
Position	Name	Deputy	
5. Incident Comm	nander and Staff	Division/Group A/C	UNSTAFFED
Incident Commander		Division/Group D/F	E.WITTE; R. PICAZO(t)
Deputy		Division/Group H	T. GARNER
Safety Officer		Division/Group I	UNSTAFFED
information Officer		Division/Group O/Q/T/Z	S. UNDERWOOD
Liaison Officer		b Brar	nch - Division/Groups
6. Agency Rep	oracantotivo	Branch Director	
Agency Name		Deputy	
HAPPY CAMP DISTRICT	2	Division/Group	
KARUK		Division/Group	
HAPPY CAMP FD		Division/Group	
NF DIV3		Division/Group	
ACC-IARR			
ACC-IARR		Division/Group	
7. Planning	Section		ch - Division/Groups
thief		Branch Director	
esources Unit		Deputy	
ituation Unit		Division/Group	
ocumentation Unit	-	Division/Group	
emobilization Unit		Division/Group	
re Behavior Analyst		Division/Group	
uman Resource Specialist		Division/Group HAPPY CAMP STA	AGING
aining Specialist		d. Air	Operations Branch
S Specialist		Air Operations Branch Director	Operations Branch
omputer Specialist		Helibase Manager	
ET		Air Attack Supervisor	
AD		Air Support Supervisor	
AN	<u> </u>	Hellcopter Coordinator	
		Air Tanker Coordinator	
3. Logistics S	ection		
pply Unit		10. Fi	inance Section
cilities Unit			
		Deputy	
ound Support Unit		Time Unit	
mmunications Unit	-	Procurement Unit	
dical Unit		Compensation/Claims Unit	
curity Unit		Cost Unit	
d Unit		Prepared by (Resource Unit I	Leader)
C AREP (Thomas)		STEVE BRIGGS	*

	ICS Form 203 ATION ASSIGMENT LIST	1. INCIDENT NAME HAPPY CAM COMPLEX ZONE 2	P	8/30/2014	3. TIME PREPARED
5. INCIDENT COMMAND STA	FF	4. OPERATIONAL F		/TIME) 0600-1800,	1800-0600
Position	Name	9. OPERATIONS SE			
INCIDENT COMMANDER	JEANNE PINCHA-TULLEY	DAY OPS		CARLISLE/TO	DMASELLI(t)
DEPUTY	MARK VONTILLOW	NIGHT OPS		JOHN TRUET	T
SAFETY OFFICER	BOB MOORE	PLANNING OPS		RICH HERRE	RA/PAT RUSSELL(t)
INFORMATION OFFICER	MIKE LINDBERY/JAY NICHOLS(t)				
LIAISON OFFICER	TOM EFIRD				
HRSP	JANINE SUMMY		DAY	OPERATIONS	
		BRANCH DIRECTOR	T Ji		LARRY WRIGHT
6. AGENCY REPRESENTATIV	/ES	DIVISION/GROUP	J		ISAAC POWNING
		DIVISION/GROUP	TL.		JOHN WAGNER
AGENCY	NAME	DIVISION/GROUP	M		JOHNNY CLEM
SALMON/SCOTT RIVER RD	GARY ASBRIDGE	DIVISION/GROUP	N		DAVIS/RICE(t)
CAL FIRE AGENCY REP	MIKE BRADLEY	DIVISION/GROUP	SCOTT RI		KEVIN WEGENER
		DIVISION/GROUP	DOZER GI		BOB MEYERS
		DIVISION/GROUP	96 HWY/IA	***************************************	T. STUKEY/ J. COTTINGHAM
			STAGING		JOHN NICKEY
7. PLANNING SECTION			NIGH	T OPERATIONS	
CHIEF	GORDON MARTIN	DIVISION/GROUP	SCOTT RI	VER GRP	M. WALBURN/M. JOHNSON
DEPUTY		DIVISION/GROUP	96 HWY G	RP I	REED/PESATA
RESOURCES UNIT	FERGUSON/WEBSTER/DENNETT (t)/MEYERS (t)				
SITUATION UNIT	STEVE FORMAN/CHRIS WIKEEN				
DOCUMENTATION UNIT					
DEMOBILIZATION UNIT	IRMA CONTRERAS				
READ	RAMONA BUTZ				
TNSP	GREG KURTZ/J. VILLA(t)				
FBAN	DENNIS BURNS				
GISS	TAYLOR/STUMP(t)/MISHLER(t)				
CTSP	KOHLER/SINGLETON(t)/SHELTON(t)				
IMET	RYAN WALBRUN				
8. LOGISTICS SECTION					
CHIEF	BRETT SHURR			Т	
DEPUTY	BRIAN GADDIS	10. AIR OPERATION		BULVIOUS	IAM
A OUDDOD'S SDANOT		AIR OPERATIONS B		BILLY MONAH	
A. SUPPORT BRANCH	DOVICAMERON	AIR TACTICAL GRO		KELVIN MCEL	.FISH
SECURITY	ROY CAMERON	AIR SUPPORT GRO			
SUPPLY UNIT FACILITIES UNIT	MARTIN HERNANDEZ MATT HASKINS	HELICOPTER COOF		 	
GROUND SUPPORT	JOHN SILVA/BARRY CLARK	11. FINANCE	THIS UND,		
מהטטואט מעריטולו	JOHN SILVADARRI CLARK	CHIEF		DENNIS STEV	/ENS
B. SERVICE BRANCH		DEPUTY		DEMINIS SIEV	L110
COMMUNICATIONS UNIT	KEVIN HARPER/JEFF TONG	TIME UNIT		IENNIEER WA	HTE/JESSICA PRINCE(t)
MEDICAL UNIT	SCOTT MCKENNEY/MIKE HAZLETT	PROCUREMENT UN	IT	PJ VILHAUER	
FOOD UNIT	ADAM TAT	COMPENSATION/CL		HEIDI BARAJA	
BASE CAMP MANAGER	LINI IVI	PERSONNEL TIME	THIO CIVIL	TILIDI BARAJA	10
BASE CAIVIF IVIAINAGER		COST UNIT		JILL LIPSEY	
Prepared By (Resources Unit) JEFF FERGUSON					



Happy Camp Complex Weather Forecast



FORECAST NO: 18 D/N

PREDICTION FOR:

Saturday Day/Night Shift

SHIFT DATE:

August 31, 2014

FORECAST ISSUED: 1900 August 30, 2014

NAME OF FIRE: Happy Camp Complex

UNIT: KNF

Incident Meteorologist: Ryan Walbrur

Ryan Walbrun W

WEATHER DISCUSSION: Today will mark the beginning of another warming and drying trend as high pressure begins to rebuild over the region. Temperatures should trend as much as 5-10 degrees warmer than yesterday with much drier RH readings as well. Winds will be shifting to a North/Northeast direction along the ridges but should remain fairly light. The inversion will strengthen as well keeping smoke and heat trapped for much of the day with fairly stable air aloft. For night operations expect very poor RH recovery with continued light northeast wind flow. Looking ahead more warm and dry weather is forecast through early next week.

WEATHER FORECAST FOR TODAY (SUNDAY DAY SHIFT):

WEATHER: Mosty sunny except abundant smoke Zone 2. Warmer and drier.

MAX TEMPERATURES: With Smoke: Valleys (1,200 ft) 83 - 88 F, Ridges (4,000 ft) 70 - 76 F

No Smoke: Valleys (1,200 ft) 79 - 84 F, Ridges (4,000 ft) 74 - 81 F

MIN HUMIDITY: With Smoke: Valleys (1,200 ft) 19 - 26%, Ridges (4,000 ft) 28 - 38%

No Smoke: Valleys (1,200 ft) 14 - 19%, Ridges (4,000 ft) 20 - 30%

WINDS (EYE LEVEL):

Lower Slopes / Drainages – Afternoon up slope /up canyon 2 – 5 mph. Ridges – North to Northeast 3-6 mph with a few gusts 8-10 mph late day.

LAL: 1 CWR: 0% HAINES: 3 (mid level calculation)

STABILITY / INVERSION: Strong inversion will be slow to mix out between 1500-1700

SMOKE TRANSPORT: North to Northeast 4-8 mph.

WEATHER FORECAST FOR TONIGHT (SUNDAY NIGHT SHIFT):

WEATHER: Areas of smoke Zone 2 otherwise mostly clear Zone 1.

MIN TEMPERATURES: 55 to 65 F...locally 50 in the lower drainages and river canyons.

MAX HUMIDITY: Valleys (1,200 ft) 60 – 70%F, Ridges (4,000 ft) 40 – 50% but some of the higher

Ridges above 5000 feet may only recover 30-40%

WINDS (EYE LEVEL): Valleys – North or Downslope / down valley 2 – 4 mph

Ridges - Northeast to East 2-5 mph.

LAL: 1 CWR: 0% HAINES: 3

STABILITY / INVERSION: Strong inversion developing after 10 pm.

SMOKE TRANSPORT: North/Northeast 4-8 mph.

OUTLOOK FOR MONDAY (4500 FT): Mostly sunny. Areas of smoke. Warmer and drier. Max Temps: 80 to 90. Min RH: 15 - 25%. Ridge Wind: North/Northeast 3 - 6 mph gusts 10 mph. LAL 1. CWR 0%. Haines 3.

THREE DAY EXTENDED DAYTIME (TUESDAY - THURSDAY 4500 FT)

	<u>Max T</u>	Min RH	Max RH	Ridge Winds	LAL	WX
TUE	85 – 95	15%	40%	N/NE 3-6 G 8 mph	1	SMK
WED	80 - 90	20%	45%	N/NW 4 - 6 G 10 mph	1	SMK
THU	78 85	22%	50%	N/NW 4-8 G 12mph	1	SMK

FIRE BEHAVIOR FORECAST

FORECAST NO. 27

NAME OF FIRE: Happy Camp

UNIT: CA-KNF 5956

DATE & TIME ISSUED: 08/30 2200 hr

PREDICTION FOR: 8/31/14 24hr.

SIGNED: /s/ Dennis Burns

FIRE BEHAVIOR ANALYST

WEATHER SUMMARY: Slightly warmer and dryer

Winds: Day, Ridges NW 8-12mph, Night: Downslope/down valley 3-5mph.

Min. RH: 20-30% Max. RH 25-35% Temperatures: Day 78-85. Night: 60-70

LAL 1 Haines 3 ERC @90th percentile 1000hr fuels 8%

FIRE BEHAVIOR FORECAST

GENERAL FIRE BEHAVIOR:

With more stable air the potential for large fire growth will be diminished. The fire will remain fuels and topography driven. At present primary fire spread is from spot fires caused by rolling material and torching. Drainages with continuous fuels have a high potential for sustained runs once the inversion breaks. Falling snags and rolling material will challenge containment lines and will increase the potential for fire spread over barriers that would normally hold the fire.

Expect rapid acceleration of fire behavior when the inversion lifts. The fire will go from smoldering and creeping to torching as soon as the sun hits the fuels.

Fire will remain active into the night until the RH recovers to 40%.

SPECIFIC:

Frying Pan

- Div. H&J fire progression will continue to the east, fire is established across Grider Creek. Fire should stay in a backing alignment. Watch for spotting across lines to the north.
- Div. O&I fire progression will continue as flanking fire to the east.
- West end of the fire no forward progression expected. Interior fuels will continue to burn out
- Expect active backing fire in the areas where the fire has breached Walker Ridge Div J.
- East west drainages north of Rancheria Crk. have high potential for sustained runs.
- South end of the fire will continue to hold on the PCT ridge. Spots from torching will challenge containment.
- Div. M&L Mainly backing and flanking fire, rollout will continue to challenge containment

Air Operations: Poor visibility has a high potential to limit air operations.

SAFETY:

As the inversion lifts, expect a rapid increase of fire behavior.

Steep country means rolling material, watch for spot fires below you!



Safety Message

August 31, 2014

Hazards we face:

- Steep terrain
- Working around heavy equipment
- Hazard trees
- Communications
- Firefighter care
- Weather observations
- Traffic Controls

Some possible mitigations could include:

- Think "how will I get someone out if they get injured?"
- Close coordination between heavy equipment operators and crews.
- Hazard trees will continue to be a problem Look UP, Look Around.
 Employ good falling practices.
- Is your "Message" necessary over command net or can you switch to your "tac net"
- Take time to care for yourself- personal hygiene is a must...use the medical unit to nip things quickly
- Take you weather observations and bring them to the IMET the more Intel the better!
- Be aware of road traffic along Route 96, even though traffic controls are in or could be in place, don't forget you are working along a state highway.
- Keep focused on your job, don't let outside distractions bother you.



Divi	sion Assign		1. Branch ZONE 1					2. Division/Group				
3. Incident Nar	ne			4. Operationa		<u> </u>			A/C			
H/	APPY CAMP C	OMPLEX			08/3	1/14	Sunday	Day Shi	fl 0600 - 180	0		
15				Operati	ions Personn					ille e		
Operations Chie		ARD; ADELL; HA			Division/Gr			ROBERT	ROBERT SCOTT			
Operations Chie	f J. TOI	POLESK(t) I; J. G	IPSON		Air Attack S	Supen	visor					
Branch Director					Safety Offic	er		DOUG E	LLIOT; J. CI	HAMBE	RLIN (t)	
6				Resources /	Assigned this	Pen	od					
Strike Team/1	rask Force/ Resou	rce Designator		Leader		um of ers.	Trans. Y/N	Drop Of	f PT./Time		Pick Up PT./Ti	
CREW - T2 - UKI	AH 1 C-149 9/12		SHELB	Y MAJORS		20	N	0	700	-	1800	
ENGINE - T6 - E6	651 E-362 9/13		JEREM	Y BRYANT		5	N	0	700	+	1800	
TFLD O-329 9/3			DAN TI	LZEY		-1	N		700	+	1800	
READ 0-321 9/1			GREGO	BOUSFIELD		1	N		700	+	1800	
READ 0-253 9/3)			FARMER		1	N		700	+	1800	
READ(t) 0-346 9	3/4			CLARE SHAFFE	R	1	N		700		1800	
	201 00							U,		-	1000	
			-			\dashv				4		
<u> </u>			-									
1												
ļ												
											2000	
											-	
						\neg				1		
		())								1		
										+		
										 		
						\dashv				1		
						+				-		
						\dashv				-		
						-				ļ		
7. Control Operatio	ns: *All nersonne	I must raviou H	azard Tro	e Safety IPDC -	or 22 desine	divia!	on hear's	oute == 1 f	all made his his	<u> </u>		
Hold and secure all Remove and back I When firing, head fi All divisions refer to Mop up to the degre oredicted weather c	naul trash and equive should be considered M.A.P.s. (Manage necessary to monditions.	ipment as neede idered only when ement Action Poi	life or pronts)			ce, ter	rain, fuel	types and f	uel conditian	s, and c	ourrent and	
3. Special Instruction To not use non met Ensure all crews h COFR will notify D COBS and READ w KNF-E27, KNF-E25	ered hydrants ave been briefed IVS when enterin III notify DIVS wi	g Division and e nen entering Div	exiting. islon and se deploy	d exiting.	that they can	be m	ade avai			ard an	alysis.	
Function	Frequency - RX		TX	Tone	System			annel	System	T	Channel	
ommand	173.0625	167.9625	RX	107.2/TX 107.2	NIFC			1	CMD 1			
actical Div/Group	166.7750	166,7750	RX	107.2/TX 107.2	NIFC		(B	NIFC T-	3		
ogistics												
ir to Ground	166.6750	166.6750	(SQ/NONE	NIFC	-	1	3	A/G-TAC	: +		
								100				
Prepared by (Reso BRIGGS / L BABN			Approved ENA SICI	by (Planning Sec				Date Prepare			Prepared	

Division	Assignment List		1. Branch	ZONE	4		2. Divisian/Group)/F		
Incident Name HAPPY	CAMP COMPLEX		4. Operational	Period	/31/14	Sunda				
5.			Operations Personnel							
Operations Chief	RICKARD, ADELL, HA	YES(t)	ertansan og som manner og som statensk konstruktion og som en	Division/0	Group S	r MARK GERWE	-			
Operations Chief	JACOB GIPSON; JIM	TOPOLES	SKI(t)	Air Attack Supervisor						
Branch Director				Safety Of	fficer		DOUG ELLIOT; J. CHA	MBERLIN(t)		
6.			Resources A	Assigned th	nis Pen	od		Handida da alia		
Strike Team/Task Force/ Resource Designator			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CREW-11-SIERRA II			BY		19	N	0700	1800		
CREW - T2 - OC 24 C-1			SHAUN HERMOSILLO			N	0700	1800		
REW - T2 - CMNI-36 C-127 9/5		TYLER	VANORMER		20	N	0700	1800		
REW -T2IA- LOLO #1 C-132 9/5		JOHN	MATATARE		20	N	0700	1800		
HAPPY CAMP T/F #7		R GRO	R GROSS; J HUTCHINSON(t)			N	0700	1800		
ENG - T3 - ASF ENGIN	E 374 E-292 9/6	SHANE BACA				N	0700	1800		
ENG - T3 - CNF ENGIN	E 551 E-294 9/6	ERIC E	ERIC EGE			N	0700	1800		
ENG - T3 - MISSOULA	ENG 132 E-295 9/6	DICK W	/EAR			N	0700	1800		
WTS- T2 - WHITE LOGG	GING E-264 9/6	TOM W	HITE			N	0700	1800		
NG- T6- CB FIRE TECH	H E-194 9/1	BRETT	BOWER		4	N	0700	1800		
ENGINE S/T - T3 - 36600	C CA-PN E-351 9/11	STEVE	GONZALEZ		27	N	0700	1800		
VT T2 PRO DUMP E-19	1 8/31	MICHAE	EL WILLIAMS		1	N	0700	1800		
IEQB 0-439 9/7		GORDO	N MEYER		1	N	0700	1800		
FLD O-453 9/8		SHAUN	CRAIG		1	N	0700	1800		
FLD 0-454 9/8		GREG V	ÆR.		1	N	0700	1800		
EMP 0-264 9/1		STEVEN	WALLACE		1	N	0700	1800		
EMP O-460 9/8		PAUL S	ALVESTRIN		1	N	0700	1800		
RCH 0-347 9/3		WILLIAN	/I BARFUSS		1	N	0700	1800		

7. Control Operations. *All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. Mop-up according to special instructions.

KEVIN LA BELLA

Tactical ignition as directed and approved by OBD and OSC. When firing, head fire should be considered only when life or property are threatened.

All divisions refer to M.A.P.s. (Management Action Points)

Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions.

0700

1800

Back haul trash and equipment as needed.

8. Special Instructions

SOF2 O-312 9/15

Do not use non metered hydrants.

Ensure all crews have been briefed prior to traveling to their work assignment about the naturally occurring asbestos job hazard analysis. SOFR will notify DIVS when entering Division and exiting.

FOBS and READ will notify DIVS when entering Division and exiting.

KNF-E27, KNF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channe
Command	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	1	CMD 1	
Tactical Div/Group	168.6000	168.6000	RX 107.2/TX 107.2	NIFC	6	NIFC T-3	
Logistics						 	
Air to Ground	166.6750	166,6750	CSQ / NONE	NIFC	13	A/G-TAC	
Prepared by (Reso S BRIGGS / L BABN			roved by (Planning Sect SICKELS \\(\frac{\zeta}{2}\)	on Chief)	Date Prepa	ared Ti	me Prepared 0843

m				1. Branch			***************************************	2. Divisio	n/Group		
	sion Assign	ment List			ZONE	1			H (1	of 2)	
3. Incident Nar H/	APPY CAMP CO	OMPLEX		4. Operational		/31/14	Sunday	y Day Shift 06	00 - 1800		
5				Operatii	ons Persor	nnel					
Operations Chie	1	RD; ADELL; HA			Division/Group Supervisor TODD JINKINS						
Operations Chie	f JACOB	GIPSON; JIM	TOPOLES	SKI(I)	Air Attack Supervisor						
Branch Director					Safety Of	ficer		DOUG ELLIO	T; J. CHAME	BERLIN(t)	
6				Resources A	Assigned th	nis Peri	od				
Strike Team/1	ask Force/ Resource	e Designator			Num of Pers.	Trans. Y/N	Drop Off PT.	/Time	Pick Up PT./Tir		
REW - T1 - BOI	SE IHC C-89 8/31		DEON	BERNER		20	N	0700		1800	
REW - T1 - SAV	VTOOTH IHC C-10	9 9/4	MICHA	EL KRUPSKI		22	N	0700		1800	
REW - T1 - MOI	OOC IHC C-70 8/3	1	WILLIE	ALMAND		20	N	0700		1800	
REW - T1 - FEA	THER RIVER IHC	C-97 9/2	ROBERT DANIELS			20	N	0700		1800	
REW - T1 - AUG	SUSTA HOTSHOTS	I C-142 9/7	TED DO	CEV		20		0700		1800	
REW - T2 - MILL	13 KNF- E326 E-163 8/30 13 - KNF 27 E-72 9/12 - CARSON'S CONST. E-144 9/14 - INGRAM D6 E-175 9/15 DARRAH LOGGING E-226 9/16	C-100 9/3	LUIS AY	/ALA	20		N	0700		1800	
REW - T2 - MILL	ER TIMBER C-10	1 9/2	MIKE C	APANNA		20	N	0700		1800	
REW - T2 - PAC	IFIC OASIS C-113	9/6	BENJAN	AIN DODDS		20	N	0700		1800	
APPY CAMP ST	Γ#2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	J. GOYI	NGS; J. THORNO	OCK(t)	25	N	0700		1800	
NG - T3 KNF- E	326 E-163 8/30			BRANDON CORTES			N	0700		1800	
NG - T3 - KNF 2	7 E-72 9/12		HARRIS STONER			-+	N	0700		1800	
- T2 - CARSON	S CONST. E-144	9/14	MIKE RE	EUZE		2	N	0700		1800	
- T2 - INGRAM	D6 E-175 9/15		RYAN G	RABLE		2	N	0700		1800	
-T1- DARRAH I	OGGING E-226 9	/16		UINONES			N	0700			
7-T2 - BROWN CONST. E-254 9/16				ARTWRIGHT		1	N	0700		1800	
BS TREE SERV	3S TREE SERVICE E-245 9/4		RENEE			2	N	0700		1800	
	2 - PETERS - D7 E-253 9/2			JERRY SLATES			N	0700		1800	
	IGER TRUCKING	E-312 9/12	MICKEY MUNAU			2	N	0700		1800	
ITE LOGGING	CO E-223 8/31		WALT W			1	N N	0700		1800	
	OUTLANDS E-26:	3 9/2		VILLIAMS							
epare line for hole ctical ignitions as len firing, head fi divisions refer to	ns: *All personnel ding along the D/F to directed and approre should be consided M.A.P.s. (Manager the necessary to malonditions.	o F/H break. oved by OBD ar lered only when nent Action Poi	nd OSC. Iffe or pronts)	perty are threate	ined,						
sure all crews h F-E25, KNF-WT: FR will notify DI	ns: Do not use non ave been briefed p 21 and KNF-E326 - VS when entering vill notify DIVS whe	rior to traveling To be deployed Division and e	ig to their ed in a ma exiting. vision and	enner that they o	an be mad	le availe	ble for	urring asbestos IA if needed.	job hazard	analysis. KNF-E	
				n/Group Comm							
	F	T	774				-	annel	<u> </u>	1	
Function	Frequency - RX 173.0625	Frequency -		Tone	System		Ch		System	Channel	
mand	173.0625	167.9625	RX	Tone 107.2/TX 107.2	NIFC			1	CMD 1	Channel	
nmand lical Div/Group			RX	Tone				1		Channel	
nmand	173.0625	167.9625	RX RX	Tone 107.2/TX 107.2	NIFC			1 10	CMD 1	Channel	

Division Assignment List 3. Incident Name HAPPY CAMP COMPLEX		1. Branch	ZONE 1		2. Division/Group	H (2 of 2)			
3. Incident Name			4. Operational		Sunday				
5			Operation	ons Personnel					
Operations Chief	RICKARI); ADELL; HAYE		Division/Group	Supervisor	TODD JENKINS	X,		
Operations Chief	JACOB G	IPSON, JIM TO	POLESKI(I)	Air Attack Supe	rvisor				
Branch Director				Safety Officer DOUG ELLIOT; J. CHAMBERLIN(t)					
6.			Resources A	ssigned this Pe	arind		akija(anjihekan biananan regazi wa		
	sk Force/ Resource	Designator	Leader	Num (Num of Trans.		Pick Up PT./Tim		
VTT - T2 - DARRA			WAYNE WILLIAMS	Pers.	. Y/N 1 N	Drop Off PT./Time 0700	1800		
IEQB 0-333 9/4			TIM WILSON		1 N	0700	1800		
EQB 0-440 9/8			JON STONELAKE		1 N	0700	1800		
TCR O-366 9/5			DAVID SOLDAVINI		1 N	0700	1800		
ELB 0-313 9/2			BRIAN SEE		1. N	0700	1		
ALM AMERICAN T	IMBD (113 0/3		MIKE MOEN			0700	1800		
ALM NORTH ZON	AND THE PROPERTY OF THE PROPER		BRANTON/PARKER				1800		
OBS 0-249 9/3	E 0-361 9/3					0700	1800		
			SAAC KARVAS		3 35.50	0700	1800		
OBS O-362 8/30			KEVIN OSBORNE			0700	1800		
MP 0-459 9/8			EVIN WHITE	1		0700	1800		
MP O-489 9/11			AN COYLE			0700	1800		
MP 0-490 9/10			PALE WILLIAMS	1		0700	1800		
AD 0-471 9/9			AMON ENGBER	1		0700	1800		
RCH O-285 9/2			OBERT DELOS GRATE		N	0700	1800		
OFR O-310 9/3			EFFERY A HENDERSO	N 1	N	0700	1800		
									
					-				
ctical ignitions as denor firing, head fire divisions refer to the pup to the degree edicted weather consistency of the constant of the consta	M.A.P.s. (Manageme necessary to make aditions. S: KNF-E27, KNF-E hydrants	ed by OBD and red only when lient Action Point to the likelihood of the likelihood o	fe or property are threate s) of escape very low; based and KNF-E326 - To be a to their work assignmenting.	d on experience, deployed in a m	anner that	they can be made aval	lable for IA if needed.		
			Division/Group Comm	unications Sur	nmary				
	Frequency - RX	Frequency - T.		System		annel System			
mmand	173.0625	167.9625	RX 107.2/TX 107.2	NIFC		1 CMD			
tical Div/Group	166.5500	166.5500	RX 107.2/TX 107.2	NIFC		10 R5 TAC	:4		
stics		7974 PARENTHIS SAN TO THE PARENT SAN THE SAN T							
o Ground	166.6750	166.6750	CSQ / NONE	NIFC		13 A/G-TA	c		
epared by (Resour RIGGS / L BABNE	ce Unit Leader) W / J PETERSON(1		pproved by (Planning Second Sickels	ction Chief)	[Date Prepared 08/30/14	Time Prepared 0843		

Divie	ion Assignm	ent liet		1. Branch	ZONE 1		Z. DIV	nsion/Group	ī		
3. Incident Name		ICIIL LIGI	•	4. Operational							
	PPY CAMP COI	MPLEX			08/31/		y Day Shift	0600 - 1800	************************		
5.		155111	1310000	Operati	ons Personnel						
Operations Cnief), ADELL; H		512175	Division/Grou	r BRADSS	SAWYER				
Operations Chief	JACOB G	IPSON; JIM	TOPOLES	SKI(t)	Air Attack Sur						
Branch Director					Safety Officer		DOUG EL	LIOT; J. CHA	AMBERLIN(t)		
6.				Resources A	Assigned this F	Period					
Strike Team/Ta	sk Force/ Resource	Designator		Leader	Num Per	of Trans.	Drop Off	PT /Time	Pick Up PT./7		
CREW - T1 - IDAH	O CITY IHC C-88	9/2	BRIAN	CARDOZA	(6)	21 N	07	00	1800		
			_								
									 		
ļ									 		

		and the second s									

	141					1 1			44.6		
Scout for line placern When firing, head fire All divisions refer to I Mop up to the degree predicted weather co Special Instruction Ensure all crews ha KNF-E25, KNF-WT2 SOFR will notify DIV OBS and READ wi	e should be conside M.A.P.s (Managem e necessary to make enditions. Is: Do not use non not eve been briefed po 1 and KNF-E326 - VS when entering l	red only whe ent Action P e the likeliho netered hydr ior to travel To be deplo Division and	en life or products) od of esca ants ling to the yed in a mand exiting.	roperty are threat pe very low; base ir work assignm nanner that they	ed on experience	naturally oc	curring asbe	stos job haz			
9.			the state of the s	on/Group Comr		tion to provide present with a consciour					
Function command	Frequency - RX 173.0625	Frequency 167.96		Tone C 107.2/TX 107.2	System NIFC		hannel 1	System CMD 1			
	168.2500	158.250		C 107.2/TX 107.2			9				
actical Div/Group	100.2000	100.250	oo ro	. 101.211, 101.2	INIFC		3	NIFC T-			
ogistics	400.0750	400.00	-	500 (Vove	, iiee		4.5				
er to Ground	166.6750	166.675		CSQ/NONE	NIFC		13	A/G-TAC			
Prepared by (Resou		(h)	Approve	d by (Planning S	ection Chief)		Date Prepan 08/30		Time Prepared		
BRIGGS / L BABNE	EAN LO LE LEVOOIA	(4)	DEIAN OIL	IKELS 115		l	00/30	114	0843		

		ignment Lis	<u> </u>		ZONE 1		0				
3. Incident Nan HA		P COMPLEX	manufact visions.	4. Operational	Period 08/31/14	Sunda	y Day Shift	0600 - 1800			
5				Operation	ons Personnel						
Operations Chief	RI	ICKARD; ADELL; I	HAYES(t)		Division/Group	Superviso	KEITH W	OLFERMAN	and the second section of the section of t		
Operations Chief	· JA	COB GIPSON; JII	M TOPOLE	SKI(t)	Air Attack Supe	rvisor					
Branch Director		Y ************************************			Safety Officer		DOUG EL	DOUG ELLIOT; J. CHAMBERLIN(t)			
6.				Resources A	Assigned this Pe	riod					
Strike Team/T	ask Force/ Re	source Designato	,	Leader			Drop Off	PT./Time	Pick Up PT./Ti		
CREW - T2IA - H	APPY CAMP	CREW C-103 9/2	DAMO	N MCCARTNEY	Pers.	Y/N 2 N	07	00	1800		
CREW - T2IA - AS	SI ARDEN SO	LUTI C-146 9/11	COUE	R D'ALENE	2	N	07	00	1800		
ENG - T3 - RANC	HERIA 2 E-2	49 9/2	DANN	Y Y MANNING		N	07	00	1800		
ENG - T3 - 3639	E-248 9/3		MICHA	EL MEDINA	4	N	07	00	1800		
WTS - T2 - HARR	IS EMS E-26	8 9/2	ELDON	CALDWELL		N	07	00	1800		
FALLER MOD O-	502 9/11		DOUG	MCKELLAR		. N	07	00	1800		
FEMP 0-280 9/1			JORDA	N RUSSELL	1	N	07	00	1800		
FEMT O-302 8/3	1		JOHN I	DALEY		N	070	00	1800		
SOFR 0-401 9/9			WILLIA	M SCHUCKERT	1	N	070	00	1800		
	A ANDRONE CONTRACTOR OF THE PROPERTY OF THE PR										
Monitor and patrol. Monitor fire progres Construct line along When firing, head fi All divisions refer to Map up to the degre- predicted weather of B. Special Instruction On not use non met Ensure all crows h BOFR will notify D FOBS and READ w KNF-E27, KNF-E25	g Titus Ridge. Ire should be of M.A.P.s. (Male of M.A.P.s. (Male of M.A.P.s.) Ire should be of M.A.P.s. (Male o	considered only what in agement Action I to make the likelihod in the second of the se	Points) ood of esca eling to the d exiting. Division ar	pe very low; base	d on experience, t	urally oc	curring asbes	stos job hazz			
			Divisi	on/Group Comm	nunications Sum	mary		againg an agus			
9.	<u> </u>		y - TX	Tone	System	C	hannel	System	Channel		
Function	Frequency					- 6	1	CMD 1	Control of the Contro		
Function command	173.062	5 167.96			NIFC			CIVID			
Function Command actical Div/Group		5 167.96		X 107.2/TX 107.2 X 107.2/TX 107.2	NIFC NIFC		12	R5 TAC6	6		
Function Command	173.062	5 167.96			20000 1000		12				
Function Command actical Div/Group	173.062	5 167.96 5 168.23	375 R)		20000 1000		12				

1. Branch

2. Division/Group

Div	Division Assignment List					1. Branch					2. Division/Group			
3. Incident Na						ZONE I Period	1	···			0/1	'1Z		
H	IAPPY CA	MP CO	MPLEX		4. Operations		1/31/14	Sunday	Day St	Day Shift 0600 - 1800				
5.		Terenza		***	Operat	ions Persoi								
Operations Chi		1	D; ADELL;			Division/0			JOHN FOLEY; STEVEN COUNTS(t)					
Planning Opera		JACOB (GIPSON; JI	M TOPOLES	SKI (t)	Air Attack		visor						
Branch Director	· · · · · · · · · · · · · · · · · · ·					Safety Off	ficer		DOUG	ELLIOT, J. C	CHAMBE	RLIN(t)		
6.					Resources	Assigned th	nis Pen	od						
Strike Team	Task Force/	Resource	e Designato	-	Leader		Num of Pers.		Drap O	ff PT./Time		Pick Up PT./T		
CREW - T2 - BIO	HORN C-7	79 9/1		DAN LA	MM		23	Y/N N		700		1800		
ENG S/T - T3 - 1	659 C E-60	9/3		THIBAL	JLT, ROB		27	N		700	_	1800		
ENG - T6 - LAP	ENGINE 736	2 E-300	9/5	DAKOT	A O'BRIEN		4	N		700				
ENG - T6 - 1160	GOLDEN G	ATE E-3	65 9/13	NICHOL	AS CHAVIRA		4	N		700	_	1800		
WTS2 ANGELO	CATTANEO	E-189	-/	MATTA			1	N		700		1800		
WTS2 ANGELO	CATTANEO	E-190			O RUBY		1	N		700		1800		
FALM O-500 9/	12				CROCKER		2	N		700		1800		
FALM 0-2097 9	/12				BROWN		2	N				1800		
FALM 0-2098 9	errenet						2	N		700		1800		
SOFR 0-189 9/	1		·		MARTY MILLER DOUGLAS WELBOURN					700		1800		
				DOUGE				N	0	700		1800		
					· · · · · · · · · · · · · · · · · · ·									
			····											
i														
											1			
											-			
7. Control Operation Monitor fire progres	ns: *All pers	sonnel m	ust review	Hazard Tre	e Safety IRPG p	g. 22 during	g divisi	on break	outs and t	ail gate bris	efings.			
When firing head it All divisions refer to Mop up to the degry predicted weather of Back haul equipme 8. Special Instruction Ensure all crews head to the KNF-E27, KNF-E28 SOFR will notify Deformed to the Mean of the Mean	o M.A.P.s. (Mee necessar) conditions. ent and trash ons: Do not unave been br 5, KNF-WT21	lanagemi y to make as neede se non m riefed pri I and KN ntering D	ent Action P the likeliho d. etered hydr or to travel F-E326 - To	oints) od of escap ants. ing to their	e very low; based work assignment and in a manner	d on experie	a nat	alle a con						
				Division	VGroup Comm	· minatio	C)				4-100m tab tab -			
9	Frequency	/-RX	Frequency		Tone I	unications System	managed and party and desired a	ary Chai	nnel T	Cont				
9. Function	, reduction		Frequency - TX 167.9625 R		Tone Sys RX 107.2/TX 107.2 NJ			1	0,00011			Channel		
Function	173.06	25	167.962	D KY										
Function Command			167.962 168.250		107.2/TX 107.2	NIFC	-+	9						
Function Command Cactical Div/Group Ogistics	173.06				200000000000000000000000000000000000000	NIFC		9		NIFC T				
Function Command actical DiviGroup	173.06	00		00 RX	200000000000000000000000000000000000000	NIFC		9		NIFC T	7			
Function Command actical Div/Group ogistics	173.06 168.25 166.67	50	168.250	00 RX	107.2/TX 107.2	NIFC		13		NIFC T	-7 C	repared		

3. Incident Name AIPPY CAMP COMPLEX 4. Operational Period 983174 Sunday Day Shit 6800 - 1800 Cperations Chief AICRAFU, ADELI; HAYES() Department Personnel Department Chief AICRAFU, ADELI; HAYES() Department Personnel Department Chief AICRAFU, ADELI; HAYES() Air Allack Supervisor Safety Officer DOUG ELLIOT; J CHAMBERLIN() Safety Officer DOUG ELLIOT; J CHAMBERLIN() Strike Team/Task Force/ Resource Designator Leader Personnel Strike Team/Task Force/ Resource Designator Leader Personnel Toron Toron Chief CREW - T2 - DC 19 (CA-PNF) C-147 9/12 PATRICK CALLAHAN 1s N	Divi	Division Assignment List							2. Division/Group			
HAPPY CAMP COMPLEX 5 Cperations Personnel Coperations Chief RICKARD, ADEL, HAYES() Operations Chief RICKARD, ADEL, HAYES() Operations Chief RICKARD, ADEL, HAYES() Operations Chief And Chief A	3. Incident Nar	me					1				<u>IA</u>	
Coperations Chief RICKARD, ADELL; HAYESIS Division/Group Supervisor Clun't GOULD Operations Chief JACOB GIPSON; JM TOPOLESKII(I) Air Attack Supervisor DOUG ELLIOT; J CHAMBERLIN(I) Branch Director Salety Officer DOUG ELLIOT; J CHAMBERLIN(I) Brinch Team/Task Force/Resource Designator Leader Num of Tants. The Drop Off PT/Time Pick Up PT. GREW T2: OD 19 (CA-PNE) C-147 9/12 PATRICK CALLAHAN 19 N 0700 1800 FING T6: MOUNT ADAMS 9/32 E-193 9/1 PAULA HOLTER 3 N 0700 1800 FING T6: MOUNT ADAMS 9/32 E-193 9/1 PAULA HOLTER 3 N 0700 1800 FING T7: VAN E-108 9/10 AMY WOYCKOF 2 N 0700 1800 HIGH YOLUME PUMP E-273 9/3 DAVE BRANSON 1 N 0700 1800 HIGH YOLUME PUMP E-273 9/3 DAVE BRANSON 1 N 0700 1800 AWY WOYCKOF 2 N 0700 1800 HIGH YOLUME PUMP E-273 9/3 DAVE BRANSON 1 N 0700 1800 AWY WOYCKOF 2 N 0700 1800 AWY WOYCKOF 3 N 0700 1800	H	APPY CAMP C	OMPLEX	-	- Operations		3/31/14	Sunday	Day Shi	ft 0600 - 18	100	
Operations Chief Branch Director Salety Officer Resources Assigned this Period Resources Assigned this Period Resources Assigned this Period Shrike Team/Task Forcel Resource Designator Leader Number Tank Period Resources Assigned this Period Shrike Team/Task Forcel Resource Designator Leader Number Tank Period Tank Period	for the same of th				Operat	ions Perso	nnel					
Branch Director Resources Assigned this Perrod Grew T2 - OC 19 (CA-PNP) C-147 9/12 PATRICK CALLAHAN 15 N 0700 1800 ENG T6- MOUNT ADAMS #323 E-193 9/1 PAULA HOLTER 3 N 0700 1800 ENG T6- MOUNT ADAMS #323 E-193 9/1 PAU										CLINT GOULD		
Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Num of Tance Num of Tan		f JACOI	B GIPSON; JIM T	OPOLESI	KI(t)	Air Attacl	k Super	visor	1	and the second second second second		
Strike Team/Task Force/ Resource Designator Leader Num of Trans. Drop Off PT/Time Pick Up PT. CREW - T2 - DG 19 (CA-PNF) C-147 9/12 PATRICK CALLAHAN 19 N 0700 1800 ENG - T6- MOUNT ADAMS 9323 E-193 9/1 PAULA HOLTER 3 N 0700 1800 HIGH VOLUME PUMP E-273 9/3 DAVE BRANSON 1 N 0700 1800 HIGH VOLUME PUMP E-273 9/3 DAVE BRANSON 1 N 0700 1800 HIGH VOLUME PUMP E-273 9/3 DAVE BRANSON 1 N 0700 1800 FOR Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. When the same purposes in the Happy Camp Range (District. In the should be considered only when for oproperty are threetened. Happy Camp Range (District. In the should be considered only when for oproperty are threetened. Happy Camp Range (District. In the should be considered only when for oproperty are threetened. Happy Camp Range (District. In the Safety IRPG pg. 22 during division breakouts and tail gate briefings. When should be considered only when for oproperty are threetened. Happy Camp Range (District. In the should be considered only when for oproperty are threetened. Happy Camp Range (District. In the should be considered only when for oproperty are threetened. Happy Camp Range (District. In the should be considered only when for oproperty are threetened. Happy Camp Range (District. In the should be considered only when for oproperty are threetened. Happy Camp Range (District. In the should be considered only when for oproperty are threetened. Happy Camp Range (District.) Happ	Branch Director					Safety Of	Safety Officer			LLIOT; J. C	HAMBER	RLIN(t)
CREW - T2 - DC 19 (CA-PNF) C-147 9/12 PATRICK CALLAHAN 15 N 0700 18800 ENG - T6 - MOUNT ADAMS 923 E-193 9/1 PALLA HOLTER 3 N 0700 18800 WTT - T2 - KNF E-108 9/10 AMY WYCKOFF 2 N 0700 18800 WTT - T2 - KNF E-108 9/10 AMY WYCKOFF 2 N 0700 18800 WTT - T2 - KNF E-108 9/10 AMY WYCKOFF 2 N 0700 18800 WTT - T2 - KNF E-108 9/10 AMY WYCKOFF 2 N 0700 18800 AND AMY WYCKOFF 2 N 18800 AND AMY WYCKOFF 2 N 18800 AND AMY WYC	6				Resources	Assigned th	his Per	iod				end salakaya
GREW -T2 - DC 19 (CA-PNF) C-147 91/2 PATRICK CALLAHAN 15 N 0700 1800 ENG -T6 - MOUNT ADAMS #323 E-193 91 PAULA HOLTER 3 N 0700 1800 WITT -T2 - KNF E-108 910 ANY WYCKOFF 2 N 0700 1800 HIGH VOLUME PUMP E-273 913 DAVE BRANSON 1 N 0700 1800 AVE BRANSON 1 N 0700 18	Strike Team/	Task Force/ Resour	roe Designator		Leader				Drop Off	PT./Time	T	Pick I In DT (T
ENG-T6 - MOUNT ADAMS #323 E-193 9/1 PAULA HOLTER 3 N 0700 1800 MTT- 12 - KNE E-108 9/10 AMY WYCKOFF 2 N 0700 1800 MTT- 12 - KNE E-108 9/10 AMY WYCKOFF 2 N 0700 1800 AVE BRANSON 1 N	CREW - T2 - DC	CREW - T2 - OC 19 (CA-PNF) C-147 9/12 PA			K CALLAHAN							
INTT- 12 - KNF E-108 9/10 AMY WYCKOFF 2 N 0700 1800 AND WE BRANSON 1 N N 0700 AND WE BRANSON 1 N N N 0700 AND WE BRANSON 1 N N N N N N N N N N N N N N N N N N	ENG -T6 - MOUN	ENG -T6 - MOUNT ADAMS #323 E-193 9/1 P/			HOLTER							
HIGH VOLUME PUMP E-273 9/3 DAVE BRANSON 1 N 6700 18	WTT - T2 - KNF			AMY WY	CKOFF							
7. Control Operations: "All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. All personnel must review Hazard Tree Safety IRPG pg. 22 during division breakouts and tail gate briefings. When fring, head fire should be considered only when life or properly are threatened. Ill divisions refer to M.A.P. s. (Management Action Points) All divisions refer to M.A.P. s. (Management Action Points) All divisions refer to M.A.P. s. (Management Action Points) All divisions refer to M.A.P. s. (Management Action Points) All divisions refer to M.A.P. s. (Management Action Points) All divisions refer to M.A.P. s. (Management Action Points) All divisions refer to M.A.P. s. (Management Action Points) All divisions refer to M.A.P. s. (Management Action Points) Approved to the second of	HIGH VOLUME P	HIGH VOLUME PUMP E-273 9/3		<u> </u>								1000000
When finding, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P. s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and redicted weather conditions. Special Instructions: Do not use non metered hydrants insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews job h								**				1800
When firing, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P.s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. 3 Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326. To be deployed in a manner that they can be made available for IA if needed. Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326. To be deployed in a manner that they can be made available for IA if needed. Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326. To be deployed in a manner that they can be made available for IA if needed. Special Instructions: Do not use non metered hydrants ensured analysis. KNF to be deployed in a manner that they can be made available for IA if needed. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel on the communications Summary. Function Frequency - RX Frequency - TX Tone System Channel System Channel on the communications Summary. Prepared Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 1 CMD												
When firing, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P.s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed. OBS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel System Channel Channel In CMD 1 actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 1 CMD 1 actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 5 NIFC - 1 To Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared BRIGGS / L BABNEW/J PETERSON(t) DENA SICKEI S OCCURRENCE A CREAT CORREST												
When firing, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P.s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed. OBS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel System Channel Channel In CMD 1 actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 1 CMD 1 actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 5 NIFC - 1 To Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared BRIGGS / L BABNEW/J PETERSON(t) DENA SICKEI S OCCURRENCE A CREAT CORREST										***************************************	+-	
When finding, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P. s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and redicted weather conditions. Special Instructions: Do not use non metered hydrants insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews job h											+	
When firing, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P.s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. 3 Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326. To be deployed in a manner that they can be made available for IA if needed. Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326. To be deployed in a manner that they can be made available for IA if needed. Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326. To be deployed in a manner that they can be made available for IA if needed. Special Instructions: Do not use non metered hydrants ensured analysis. KNF to be deployed in a manner that they can be made available for IA if needed. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel on the communications Summary. Function Frequency - RX Frequency - TX Tone System Channel System Channel on the communications Summary. Prepared Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 1 CMD												
When fining, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P. s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. Special Instructions: Do not use non metered hydrants insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF (NF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed. OBS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel System Channel C									Account			
When firing, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P.s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed. OBS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel System Channel Channel In CMD 1 actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 1 CMD 1 actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 5 NIFC - 1 To Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared BRIGGS / L BABNEW/J PETERSON(t) DENA SICKEI S OCCURRENCE A CREAT CORREST										***		
When fining, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P. s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. Special Instructions: Do not use non metered hydrants insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF (NF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed. OBS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel System Channel C											-	•
When fining, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P. s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. Special Instructions: Do not use non metered hydrants insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF (NF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed. OBS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel System Channel C		· · · · · · · · · · · · · · · · · · ·		-							-	
When firing, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P.s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. Special Instructions: Do not use non metered hydrants ensure all crews have been briefled prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF KNF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed. OBS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel System Channel Channel In CMD 1 actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 1 CMD 1 actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 5 NIFC - 1 To Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared BRIGGS / L BABNEW/J PETERSON(t) DENA SICKEI S OCCURRENCE A CREAT CORREST	L										-	
When fining, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P. s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. Special Instructions: Do not use non metered hydrants insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF (NF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed. OBS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel System Channel C		······································									+	
When fining, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P. s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and predicted weather conditions. Special Instructions: Do not use non metered hydrants insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF (NF-E25, KNF-WT21 and KNF-E326 - To be deployed in a manner that they can be made available for IA if needed. OBS and READ will notify DIVS when entering Division and exiting. Division/Group Communications Summary Function Frequency - RX Frequency - TX Tone System Channel System Channel or Channel System Channel C											+	
When finding, head fire should be considered only when life or property are threatened. All divisions refer to M.A.P. s. (Management Action Points) Mop up to the degree necessary to make the likelihood of escape very low; based on experience, terrain, fuel types and fuel conditions, and current and redicted weather conditions. Special Instructions: Do not use non metered hydrants insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews have been briefed prior to travelling to their work assignment about the naturally occurring asbestos job hazard analysis. KNF insure all crews job h												
Function Frequency - RX Frequency - TX Tone System Channel System Channel Channel System	When firing, head final divisions refer to Mop up to the degree oredicted weather considered instruction insure all crews have the construction in	re should be considered for should be considered. M.A.P s. (Manage) are necessary to man on ditions. The second for sec	metered hydrants prior to traveling To be deployed	appy Carr fe or prop s) of escape s to their v	very low; based very low; based work assignment that they come that they come	ct. ened. d on experie	ence, ter	rain, fuel ț	ypes and fu	rel condition	ns, and cu	
Function Frequency - RX Frequency - TX Tone System Channel System Channel Command 173.0625 167.9625 RX 107.2/TX 107.2 NIFC 1 CMD 1 actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 5 NIFC T-1 ogistics If to Ground 166.6750 CSQ / NONE NIFC 13 A/G-TAC Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared BRIGGS / L BABNEW / J PETERSON(t) DENA SICKET S OC CONDACT CONDACT	OBS and READ w											
Channe	OBS and READ w			Director	n							
Actical Div/Group 168.0500 168.0500 RX 107.2/TX 107.2 NIFC 5 NIFC T-1 Popistics I to Ground 166.6750 166.6750 CSQ / NONE NIFC 13 A/G-TAC Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared DENA SICKELS OF	OBS and READ w	Frequency - RX										
pgistics r to Ground 166.6750 CSQ / NONE NIFC 13 A/G-TAC Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared BRIGGS / L BABNEW / J PETERSON(t) DENA SICKELS O	OBS and READ wi		Frequency - T	X	Tone	Systen	n	Char	nnel			Channel
Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared DENA SICKELS O	OBS and READ wi	173.0625	Frequency - T2 167.9625	X RX 10	Tone 07.2/TX 107.2	System NIFC	n	Char 1		CMD 1		Channei
Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared Time Prepared	9. Function Command actical Div/Group	173.0625	Frequency - T2 167.9625	X RX 10	Tone 07.2/TX 107.2	System NIFC	n	Char 1		CMD 1		Channel
08/30/14 0843	Function ommand actical Div/Group	173.0625 168.0500	Frequency - T2 167.9625 168.0500	RX 10	Tone 07.2/TX 107.2 07.2/TX 107.2	System NIFC NIFC	n	Char 1 5		CMD 1 NIFC T-	1	Channel

Divis	Division Assignment List				1. Branch ZONE 1				2. Division/Group STAGING		
3. Incident Name	9	MP COMPLEX		4. Operationa	l Period						NG .
5.	FFTCA	INF COMPLEX		HILLIAN SOLVEN			Sunday	Day Shi	fi 0600 - 180	00	
Operations Chief		RICKARD; ADELL; HA	YES (t)	Operas	Division/Gro		Supervisor	DENNIS SPEAR			
Planning Operatio		JACOB GIPSON; JIM		SKI (n	Air Attack S		. 7	DE141416	Or DAIN		
Branch Director					Safety Offic				LIOTELC	LINABEI	DI IN (A)
6.				Booniege /	Assigned this			POUG E	ELIO1, 5. C.	MINIDE	ACTIA (f)
						*****	Trans.		· · · · · · · · · · · · · · · · · · ·		
		Resource Designator		Leader		ers.	Y/N	Drop Of	PT./Time	ļ f	Pick Up PT./Tir
				HINGLEY	V-0000	2	N	0	700		1900
Z - T2 LA PAGE				MCBROOM		2	N	0.	700		1900
/TS T2- CATTLE I	RANCH E	-266 9/2	VIRGIL	HARDY		1	N	07	200		1900
										1	
										+	
										+	
						\dashv				+	
			1	··········		\dashv				-	
						\dashv				-	
			+						**************************************	 	
			 			-					
			-							-	
			-			-					
			<u> </u>			_					
			<u> </u>								

		sonnel must review H									
p up to the degree dicted weather co special Instructions not use non metel F-E27, KNF-E25, I sure all crews have lysis	s necessar nditions. s red hydran KNF-WT2' ve been b	Management Action Poi y to make the likelihood its. I and KNF-E326 - To be riefed prior to travelin intering DIVISION and intering DIVISION and	e deploye g to thei exiting	ed in a manner th	at they can be ent about the	mad natu	e available rally occu	for IA if no	odod		urrent and
and the second s	Frequenc		TX	Tone	System		Cha	nnel	System	Т	Channel
mand	173.06			107.2/TX 107.2	NIFC		1		CMD 1		////
ical Div/Group	166.72	50 166.7250	RX	107.2/TX 107.2	NIFC		7		NIFC T	5	
stics											
Ground	166.67			CSQ / NONE	NIFC		13	3	A/G-TAC	; +	
pared by (Resour RIGGS/ L BABNEV		ader) ,	Approved ENA SIC	by (Planning Sec	ction Chief)		D	ate Prepare		Time P	repared 0843
204				ー <u>レ)</u> Fina					Page 1		V043

Divi	Division Assignment List			ZONE 1	2. Division/Group				
3. Incident Nar	ne		4. Operationa		A/C				
	AMP COMPLE	X NIGHT SHIFT		08/31/14	Sunday	Night Sh	ift 1800 - 060	0	
5.				ons Personnel					
Operations Chie		AND; MOORE; HINS	iON(t)	Division/Group	SOCIAL SE COLUMN CONTRACTOR DE SOCIAL				
Operations Chief	f			Air Attack Supe	rvisor				
Branch Director				Safety Officer					
6			Resources /	Assigned this Pe	riod				
Strike Team/T	ask Force/ Resource	ce Designator	Leader	Num o Pers.	f Trans. Y/N	Drop Of	f PT./Time	Pick Up PT.	
UNSTAFFED				Feis.	1//4				
					-		· · · · · · · · · · · · · · · · · · ·		
			<u> </u>		-				
			· · · · · · · · · · · · · · · · · · ·						
					-				
									
	40								
			The state of the s						

							1.00		

fold and secure all Remove and back i When firing, head fi Ill divisions refer to lop up to the degre redicted weather c	fire North of Klamanaul trash and equip re should be consid M.A.P.s. (Manager ee necessary to make conditions	tn River. Iment as needed. ered only when life on nent Action Points)	Tree Safety IRPG por property are threate scape very low; base	ened.				•	
OFR WIII DOLLTY DE	ered hydrants ave been briefed p IVS when entering	Division and exiting nentering Division				rring asbe	stos job haza	ard analysis.	
Function	Frequency - RX	Frequency - TX	Tone	System	and the same of th	nnel	System	Chann	
ommand	173.0625	167.9625	RX 107.2/TX 107.2	NIFC	1		CMD 1		
ctical Dw/Group	166.7750	166.7750	RX 107.2/TX 107.2	NIFC	8	5	NIFC T-6		
gistica									
r to Ground	166.6750	166.6750	CSQ / NONE	NIFC	1	3	A/G-TAC		
Propagal by /Paga	urce Unit Leader)	i Appre	oved by (Planning Se	ede - Ohio	L			i	
	EW/J PETERSON		SICKELS ()	ction Uniet)	ן ן	ate Prepare	ed	Time Prepared	

Divi	Division Assignment List		1. Branch	2. Division/Group D / F					
Incident Nar HAPPY C	ne AMP COMPLE	X NIGHT SHIF	4. Operationa	ZONE 1 Period 08/31/14	Sunday	Night Shift 18		1	
5			Operati	ons Personnel			til Externation		
Operations Chie	FREEL	AND; MOORE; HIN		Division/Group	Supervisor	Supervisor B. WITTE; R. PICAZO(t)			
Operations Chie	f		· · · · · · · · · · · · · · · · · · ·	Air Attack Supe	ervisor				
Branch Director			Safety Officer						
6			Resources /	Assigned this Po	eriod				
Strike Team/	ask Force/ Resource	e Designator	Leader		of Trans.	Drop Off PT.	/Time	Pick Up PT./Ti	
CREW - T1 - INY	O IHC C-106 9/1	G	ILEN TINGLEY	Pers	Y/N	1900	-	0600	
CREW - T1 - LAG	SUNA IHC C-107 S	/2 J	AMES HUSTON		1 N	1900		0600	
CREW - T1 - SHA	STA LAKE IHC C-	121 9/5 D	ONOVAN LEE		1 N	1900		0600	
CREW - T1 - CHE	NA IHC C-108 9/5	i jo	DED SHALOM	2	ON	1900		0600	
CREW T2IA- FIRE	ESTORM C-148 9	/13 K	EN BAILEY		0 N	1900		0600	
ENG - T6- GRAY	BACK E-371 9/12	J.	WILDER		3 N	1900		0600	
ENG-T6- ENG6	21 E-368 9/13	R	OB FORE		3 N	1900		0600	
ENG-T6- CLCX	PATROL 30 E-367	9/13 JE	NNIFER CLEPPE		N	1900		0000	
WT- WILMORE E	NTERPRISES E-19	92 8/31 K/	ALEN SOUZA			1900		0600	
FEMT 0-99 8/30		M	ATT HECKMANN	1	N	1900		0600	
SOFR 0-438 9/5		TI	MOTHY OLIVERIUS	1	-	1900		0600	
					+				
Continue securing i Support division H i When firing, head fi Mop up to the degri predicted weather of 8. Special Instruction Do not use non met	ireline within division as operations allow. Ire should be considered en eccessary to maion administration. Inserted hydrants are been briefed processary in all divives when entering the shared in all divives the sh	n. All divisions refer to the life the likelihood of the likelihoo		ent Action Points) ened. d on experience,	terrain, fuel	types and fuel c	conditions, and	current and	
9,			ivision/Group Comm	unications Sum	mary		aco acaten en		
Function			Tone	System	Chi	annel	System	Channel	
mmand 173.0625 167.9625		RX 107.2/TX 107.2	NIFC		1 CMD 1				
action Div/Group	168.6000	168.6000	RX 107.2/TX 107.2	NIFC		6	NIFC T-3		
ogistics									
ogistics ar to Ground Prepared by (Reso	166.6750	166.6750	CSQ / NONE	NIFC	1	13	A/G-TAC		

Divi	Division Assignment List				ZONE 1	2. Division/Group			
Incident Nar HAPPY C	ne AMP COMPL	EX NIGHT S	HIFT	4. Operational		Sunday	Might Chie 1000 0		
5.				Öperati	ons Personnel	Sunday	Night Shift 1800 - 0	600	
Operations Chie	f FREE	ELAND, MOORI	; HINSON	Control Section 1997	Division/Group 8	Supervisor	TERRY GARNER		
Operations Chle	f -				Air Attack Super	visor			
Branch Director		***************************************			Safety Officer				
6.				Resources A	ssigned this Per	tort			
	Task Force/ Resor	urce Designator		Leader	Num of	Trans.	Drop Off PT./Time	Pick Up PT./Ti	
HAPPY CAMP				GLOVER	Pers.	Y/N N	1900	0600	
*ENG - T3 - CAR	SON CITY #3335	E-291 9/5	NATHA	N WENDEL		N	1900	0600	
1	NG - T3 - STOX ENGINE 173 E-293 9/5			SPELTZ		N	1900		
	ENG- T6- STOREY CO. PATROL 72 E-296 9/5			EVELLE		N	1900	0600	
ENG - T6 - CNF ENGINE 533 E-297 9/3				EL W GUSTAFSO	N I	N	1900	0600	
HAPPY CAMP T			JOHN F					. 0600	
*ENG - T3 - CAMI		8/30	JOHN F		15		1900	0600	
ENG - T6 - WID -						N	1900	0600	
95.05.05.05.05.05.05.05.05.05.05.05.05.05) A/O	1.22.23	MALSAM		N	1900	0600	
*ENG - T6 - CCD		- 004 0:5		AMONT		N	1900	0600	
*ENG - T6 - KNF 5				MURRAY		N	1900	0600	
*WTS - T2- DOLC	INI DAIRY E-267	9/2	1	T DOLCINI		N	1900	0600	
FEMT 0-394 9/1			JEFF R		1	N	1900	0600	
WILSON, TIM O-3	WILSON, TIM 0-396 9/2		TIM WIL	SON	1	N	1900	0600	
When finng, head fi All divisions refer to	ire should be conso M.A.P.s. (Manage to M.A.P.s. (Manage to M.A.P.s.) and the monditions.	sidered only who gement Action F	en life or pr Points)	operty are threats	ned.		outs and tail gate bropes and fuel condition	riefings.	
Ensure all crews h SOFR will notify Di FOBS and READ w 9 Function Commend	ave been briefectivs when entering ill notify DIVS were requered at 173.0625	ng Division and hen entering D	Division	d exiting.	ont about the natu unications Summ System NIFC		nel Syste	em Channel	
actical Div/Group	166.7750	166.775	50 RX	107.2/TX 107.2	NIFC	8	NIFC .	T-6	
egistics	0.							<u> </u>	
		(45	1/07		
ir to Ground	166.6750	166,675	וט ן נ	CSQ / NONE	NIFC	13	A/G-T/	AC	

Divi	sion Assigni	nent List	1. Branch	ZONE 1		2. Division/Group	•
Incident Nam HAPPY C		X NIGHT SHIFT	4. Operational		Sunday	Night Shift 1800 - 060	00
5				ons Personnel	HARRIER		
Operations Chief	FREEL	AND; MOORE; HINS	ON(t)	Division/Group 8	Supervisor		The second section (second spin second secon
Operations Chief				Air Attack Super	visor		
Branch Director				Safety Officer			
6.			Resources A	Assigned this Per	riod		
Strike Team/T	ask Force/ Resourc	e Designator	Leader	Num of Pers.	Trans.	Drop Off PT./Time	Pick Up PT./Tin
INSTAFFED				reis.	1/10		
					-		
······································							
·····							
<u> </u>	***************************************		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				

	· · · · · · · · · · · · · · · · · · ·						
	······································						
							1

nen firing, head fi divisions refer to up up to the degre dicted weather c	ist review Hazard 7 re should be consid M.A.P.s. (Manager be necessary to make onditions.	Tree Safety IRPG pg ered only when life o nent Action Points) ke the likelihood of es	r property are threate	ened.		ings. pes and fuel condition	s, and current and
ety Officer will I FR will notify DI	ered hydrants ave been briefed p be shared in all div VS when entering	prior to traveling to to visions. Division and exiting on entering Division	j.	ent about the natu	urally occur	ring asbestos job haz	zard analysis.
		The second secon	ision/Group Comm	arrens de manuel de manuel, de la Commune de ma , de l'élégope de manuel de ve			
Function	Frequency - RX	Frequency - TX	Tone	System	Chan	9,01011	
rmand	173.0625		RX 107.2/TX 107.2	NIFC	1	CMD 1	
ical Div/Group stics	168.2500	168.2500	RX 107.2/TX 107.2	NIFC	9	NIFC T-	7
o Ground	166,6750	166.6750	CSQ / NONE	NIFC	13	A/G-TA	
	urce Unit Leader) EW / J PETERSON	Appro	oved by (Planning Sec	ction Chief)	Da	te Prepared	Time Prepared
MODO! L DADIN	TAKE O LETEUDON	UENA:	SICKETO (1)		1	08/30/14	0852

1 11///	sion Assignr	nont lief	1. Bran		ZONE 4	a		2. Division/Grou	**************************************
3. Incident Nan		Hetit Fist	4. One	rational I	ZONE 1	<u> </u>			O/Q/T/Z
HAPPY C	AMP COMPLEX	NIGHT SHIF	FT ops		08/31/	/14	Sunday	Night Shift 1800 - 06	300
5)peratio	ns Personne				
Operations Chief		AND MOORE; H	INSON(t)		Division/Gro	•		S. UNDERWOOD	
Operations Chiel	f				Air Attack Si		isor		
Branch Director		***************************************			Safety Office	er			
3.			Resou	irces A	ssigned this				
Strike Team/T	ask Force/ Resourc	e Designator	Lea	eder		im of ers.	Trans. Y/N	Drop Off PT./Time	Pick Up P1
REW - T1 - SMI	TH RIVER IHC C-1	29 9/2	TIM MEMMER			20	N	1900	0600
REW - T2 - DIA	MOND FIRE C-99	9/2	JOHN WACHOS	<1		20	N	1900	0600
REW- T2IA- FIR	ESTORM 15D C-1	45 9/11	ANDAVERDE; GI	RAY(t)		20	N	1900	0600
HAPPY CAMP T	T/F #3*		DONNELLEY; OS	TMAN(t	<u>) </u>	9	N	1900	0600
NG - T6 - CHEN	MULT 642 E-207 9/	12	NICHOLAS A BJ	ORNSTA	ND		N	1900	0600
NG- T6- MT AD	AMS E-363 9/12		PAULA HOLDER	· · · · · · · · · · · · · · · · · · ·			N	1900	0600
VTS - T2 - ALLIE	D WATER E-265		HANK BODREAU			\dashv	N	1900	0600
VG - T6 - MOUN	IT ADAMS E-364 9	/12	CHARLES NEWB	ERY		3	N	1900	0600
	A WILDLAND E-37		DEAN SIBOLD		1	3	N	1900	0600
MT O-395 9/1			DUSTIN RICHAR	DS		1	N	1900	0600
MP 0-492 9/1	1		DAMIEN CRINER			1	N	1900	0600
FR O-308 9/2			AWRENCE GRU			1	N	1900	0600
7770 000 012								1500	0000

ep fire within cur cument ignition o	rent control lines. origin and terminatio ire should be consid	n points.		▼ 00				kouts and tail gate bri	
divisions refer to p up to the degre dicted weather of Special Instruction	ee necessary to make conditions.		control or pater control			ce, ter	rain, fue	types and fuel conditio	ns, and current and
divisions refer to pup to the degree dicted weather concepts and the concepts are not use non met sure all crews hety Officer to be FR will notify Di	ee necessary to make conditions, ons lered hydrants	orior to traveling sions. Division and exen	of escape very love to their work as siting.	v, based	on experience	natur	ally occ	types and fuel conditio	
divisions refer to o up to the degree dicted weather of special Instruction not use non met sure all crews he ty Officer to be R will notify Di	ee necessary to make conditions. Institute the conditions of the	orior to traveling sions. Division and ex en entering Divis	of escape very love to their work as siting. Sion and exiting.	v, based	nt about the	natur	ally occ	urring asbestos Job ha	azard analysis.
divisions refer to o up to the degree dicted weather of special Instruction not use non met sure all crews he ety Officer to be FR will notify DI 3S and READ w	ee necessary to make conditions. Institute the conditions of the	orior to traveling sions. Division and exen	of escape very love to their work as siting. Sion and exiting.	signmen	on experience	natur	ally occ		azard analysis, m Chan
divisions refer to pup to the degree dicted weather of the degree dicted weather of the dicted weather of the dicted weather of the dicted was not use non met sure all crews hety Officer to be FR will notify Diss and READ we Function	ee necessary to make conditions. Institute the conditions of the	orior to traveling sions. Division and ex en entering Divis	of escape very love to their work as siting. Sion and exiting. Division/Group X Tone	signment Gommic	nt about the unications S	natur	ary Ch	urring asbestos Job ha	azard analysis. m Char
divisions refer to o up to the degree dicted weather of special Instruction not use non met sure all crews he ety Officer to be FR will notify DI as and READ w	ee necessary to make conditions. Institute the property of the conditions of the co	prior to traveling sions. Division and exen entering Divis	of escape very love to their work as siting. Sion and exiting. Division/Group X Tone RX 107.2/TX	signment Gommic	nt about the unications S System NIFC	natur	ary Ch	urring asbestos Job ha	azard analysis. m Char
divisions refer to pup to the degree dicted weather of the degree dicted weather of the dicted Divigroup	ee necessary to make conditions. Institute the property of the conditions of the co	prior to traveling sions. Division and exen entering Divis	of escape very love to their work as siting. Sion and exiting. Division/Group X Tone RX 107.2/TX	Committee 107.2	nt about the unications S System NIFC	natur	ally occ ary Ch	urring asbestos Job ha	m Chan

DIVISION ASSIGNMENT LIST	1. Branch	2. Division/Group
	Zone 2 Branch II	J
3. Incident Name	4. Operational Period	
Happy Camp Complex	Date: 08/31/14	Time: 0600-1800

	6. Resources A			·	-
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
Crew – T1 – Salmon River C-2006 9/9	Bill Robinson	20	N	Horse Camp/0700	Horse Camp/1900
Crew – T1 – Redding Jumpers C-139 9/8	Felipe Marquez	19	N	Horse Camp/0700	Horse Camp/1900
Crew – T1 – Roosevelt IHC C-110 9/5	Larry Money	20	Ν	Horse Camp/0700	Horse Camp/1900
Crew - T1 - Ukonom IHC C-137 9/7	Keith Smith	19	N	Horse Camp/0700	Horse Camp/1900
Eng – T3 – Bohica 31 E-2105 9/11	David Breglia	3	N	Horse Camp/0700	Horse Camp/1900
Eng - T3 - Rocky Mtn 6358 E-2116 9/5	Fred Fleischman	4	N	Horse Camp/0700	Horse Camp/1900
Eng – T3 – SRF 351 E-2106 9/11	John Maxwell	5	N	Horse Camp/0700	Horse Camp/1900
Eng – T3 – BLM 5444 E-2124 9/12	Alan Dabash	4	N	Horse Camp/0700	Horse Camp/1900
WT – T2 – KNF21 E-108 9/11	Dennis Franklin	1	N	Horse Camp/0700	Horse Camp/1900
Chipper – Behrens E-290 10/21	Jacob Behrens	1	N	Horse Camp/0700	Horse Camp/1900
Grader – Darrah E-2156 9/13	Van Bond	2	N	Horse Camp/0700	Horse Camp/1900
TFLD O-2108 9/3	Richard Morris	1	N	Horse Camp/0700	Horse Camp/1900
FOBS O-2023 9/8	Steve Ross	1	N	Horse Camp/0700	Horse Camp/1900
FOBS O-2029 9/8	Steven Dean	1	N	Horse Camp/0700	Horse Camp/1900
READ O-470 9/9	Terra Perkins	1	N	Horse Camp/0700	Horse Camp/1900
ARCH O-2048 9/10	Patty Hubley	1	Ν	Horse Camp/0700	Horse Camp/1900
FEMP O-359 9/3	Eric Schroth	1	N	Horse Camp/0700	Horse Camp/1900

7. Control Operations

Continue to prep Scott River Road from Highway 96 south toward Swanson Gulch. Scout for opportunities for engagement. Construct line as opportunity presents while maintaining LCES and mitigating hazards.

8. Special Instructions

Function	Frequency	System	Channel	Function	Frequency	System	Channe
Command	RX 169.5375 TX 164.7125	CMD 3 Tone 10	3				
Tactical	167.1125	R5 TAC 5 Tone 10	11	Air to Ground	166.6750	A/G	13
pared By (Re	esource Unit Lead			I ning Sect/Chy/	Date	Time	13

ICS 204 NFES 1328

DIVISION	ASSIGNME	NT LIST	1. Bran		Branch I	I	2. Divis	sion/Group L	р	
3. Incident Name			4. Oper			•				
Happy Camp	Complex		Date	e: 08	/31/14		Time:	0600-1800)	
***************************************		5. C	perations	s Perso	nnel					
Operations Chief	Bruce Carl	isle	Division	n/Group	Supervisor	Johr	Wagne	er .		
Branch Director	Larry Wrig	ht	Safety			Jim \	Wolf			
		6, Resou	rces Assi	aned TI	nis Period	The second series of the second				-
	/Task Force/ Designator	Leader	N	umber ersons	Trans Needed	Drop PT/T			ick Up T/Time	
Crew – T1 – Lewis &				20	N	Zone 2 I	CP/0600	Zone	2 ICP/1800	
Crew - T1 - Lassen	IHC C-138 9/7	Kyle Bett	ty	18	N	Zone 2 K	CP/0600	Zone :	2 ICP/1800	-
Crew – T1 – Dalton II	HC C-2011 9/11	Steve Rob	les	18	N	Zone 2 I	CP/0600	Zone	2 ICP/1800	teente
Crew - T1 - Horseshoe	Meadow C-2012 9/	Joe Gonza	les	19	N	Zone 2 I	CP/0600	Zone	2 ICP/1800	-
Eng – T3 –AZ-KNF 3	32 E-2138 9/05	Brandon A	llen	3	N	Zone 2 I	CP/0600	Zone :	2 ICP/1800	-
WT - T2 -TNF 12 E-	345 9/9	Andrew Zwo	linski	2	N	Zone 2 lo	CP/0600	Zone	2 ICP/1800	
FOBS O-2030 9/9		Patrick He	aly	1	N	Zone 2 I	CP/0600	Zone	2 ICP/1800	
OBS 0-341 9/2		James Sav	age	1	N	Zone 2 I	CP/0600	Zone	2 ICP/1800	
FEMP O-281 8/31		Anthony Bal	biani	1	N	Zone 2 I	CP/0600	Zone :	2 ICP/1800	
FEMT O-232 8/31		Matthew Tu	rner	1	N	Zone 2 I	CP/0600	Zone :	2 ICP/1800	

	**************************************				4					-
									***************************************	-
										-
										Section 1
7. Control Operati	ons					***************************************				
Continue to prep So engagement. Const	cott River Road truct line as opp	from Swanson Gu ortunity presents v	ilch south while mai	toward ntaining	Bridge Flat LCES and	. Scout fo mitigating	or opportu g hazards	inities for 3.		
8. Special Instruct	ions									
		9. Division/Gr	oup Com	munica	tion Summa	rv	* * * * * * * * * * * * * * * * * * * *			
Function	Frequency	System Ch	annel	manipulation of the later of	ction	Frequen	су	System	Channel	
1 'Ammana	RX172.5500 TX163.8250		4							
Tactical	168.6000	NIFC T-3	6	Air to	Ground	166.67	50	A/G	13	
Prepared By (Reso				ng Şeçi	RhX/	Date		Time	19	-
A. Webster RE	SL	Gordon N	Martin/	huf A	I had	08/30	/14	20	000	
ICS 204			U	7	//			1	NFES 1328	

DIVISION	ASSIGNMEN	IT LIST	1. Bra		Branch	200	Division/Grou	.*
3. Incident Name	9		4. Op	erational P			101	E
Нарру Сатр	Complex		Date:	08/31/2014		Time: 06	300-1800	V. 1000 (140 V.
			5. Opera	tions Perso	nnel			
Operations Chie	f Carlisle/To	maselli (t)	Div	ision/Group	Superviso	or Johnny C	Clem	
Branch Director	Larry Wrigh	nt	Sat	ety		Gearhard	dt/Pingiezei	r(t)
		6. Re	sources /	Assigned T	his Period			
	n/Task Force/ Designator	Lea	Charles Charles Annual Charles	Number Persons	Trans Needed	Drop Off PT/Time		Pick Up PT/Time
Crew – T1 – Plumas		Jack Se		19	N	Zone 2 ICP/06		2 ICP/1800
Crew – T1 – Klamati	h IHC C-2013 9/10	Kevin	Smyth	19	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
Crew – T1 – Grovela	and IHC C-136 8/31		•	18	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
Crew – T1 –American	River IHC C-144 9/	10 Adam	Leyba	19	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
Eng S/T- T3 - 3676	C E-2087 9/11	Mike (27	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
Eng – T3 – MDF 65	AND THE RESERVE AND	Bernie (Guthrie	5	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
WT- T2 - SRF 245 I	E-346 9/9	Jeremy	/ Leuis	2	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
WT- T2 - ENF 5 E-3	347 9/10	Jecobie	Waters	2	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
FALM – Pro Plus O-	337 9/3	Campbe	ll/Porter	2	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
OBS 0-414 9/2		Timoth	у Ерр	1	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
OBS 0-413 9/2		Kay F	Kudo	1	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
READ 0-344 9/5		John F		1	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
READ O-345 9/5		Jason \	Wright	1	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
ARCH 0-2049	and the second s	Ryan I	Brown	1	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
EMP 0-458 9/7		Mark Fit	zgerald	1	N	Zone 2 ICP/06	00 Zone	2 ICP/1800
7. Control Operat	tions							
	(r)						- 1 050 3 .	
Scout for opportuning	ities for engagem	ent, Construc	t line as	opportunity	presents v	vniie maintaining	J LCES and I	mitigating
8. Special Instruc	tions							
Function	Frequency	9. Division System	n/Group C Channel		tion Summ	Frequency	System	Channel
Command	RX 172.5500	CMD 4				3-21.7		2
Tactical	Tactical NIFC T-5			Air to Ground			NC	40
Prepared By (Res	166.7250 ource Unit Leade	r) Approve	7 ed By (Pla	anning Sect	ack?	166.6750 Date	A/G Time	13
			n Marti		11/1	08/30/2014		000
C. Dennett RE	UDL	Gordo	IN IVIALI	4 2/14	A THE STAND	00/30/2014		000

DIVISIO	N ASSIGNME	NT LIST	•		Branch II		Division/Grou	2.
3. Incident Name	9							
Нарру Сатр	Complex			Date: 08/	31/14	Tim	e: 0600-180	00
			5. Ope	erations Persor	nnel			
Operations Chie	f Carlisle/To	maselli (t)	I	Division/Group	Supervisor	Don Dav	ris/Grahm R	lice
Branch Director	Larry Wrig	ht	5	Safety		Pedro M	artinez	
		6. R	esource	es Assigned Th	is Period			
				Number	Trans	Drop Off PT/Time		Pick Up PT/Time
				20	N	Coyote		Coyote
Crew - T1 - Trucke	e IHC C-2007 9/4	Bobb	y Hubby	/ 20	N	Coyote		Coyote
Crew – T2IA – Ala	rce Designator dding IHC C-2009 9/1 kee IHC C-2007 9/4 Alaska R10 C-91 9/4 Flathead C-133 9/5 -2081 9/10 -2082 9/11	4 Daniel	Osborn	ie 20	N	Coyote		Coyote
Crew – T2IA – Fla	Chief Carlisle/Tomas ector Larry Wright Team/Task Force/ ource Designator Redding IHC C-2009 9/1 ruckee IHC C-2007 9/4 - Alaska R10 C-91 9/4 - Flathead C-133 9/5 E-2081 9/10 E-2082 9/11 9/1 9/1 perations e from Paradise Lake north		Pargmar	n 20	N	Coyote		Coyote
Pack String – E-20	Date: 08/31/14 S. Operations Personnel Soperations Personnel Sofety Peditor Larry Wright Safety Peditor Larry Wright Safety Peditor Carlisle/Tomaselli (t) Division/Group Supervisor Don Safety Peditor Carly Wright Safety Peditor Safety Peditor Safety Peditor Safety Peditor Safety Peditor Safety Persons Needed Provided Provided			Coyote		Coyote		
Pack String – E-20	082 9/11	Dan	Menne	1	N	Coyote	(Coyote
EMP O-265 9/1		Todd	LaSieur	r 1	N	Coyote		Coyote
EMT O-270 9/1	70 9/1 David			a 1	N	Coyote		Coyote
			***************************************					Verminde deller med vinningsrenkriser i rettinoleten men verse

								A
7. Control Operat	tions		desentation de la company				<u> </u>	
Construct line from	n Darodica I aka	northeast toy	word St	id Horse Sprin	a			
Solistidet iille iidi	III aladise Lake	northeast tov	waru ott	ad Horse Opini	9.			
8. Special Instruc	tions		******************************					Antonio 4 (1904)
Use care when w	orking around ed	quines.						
	•							
		O Divisio	n/Crou	n Communicat	ion Cummar		***************************************	
Function	Frequency					Frequency	System	Channel
Command	RX172.5500	CMD 4				· · · · · · · · · · · · · · · · · · ·		
Tactical		NIFC T1		Air to (Ground			
						166,6750	A/G	13
				// /	A		Time	
A. Webster RI	ESL	Gord	on Ma	rtin / smy	11 Mont	08/30/14	2	000

DIVISION ASSIGNMENT LIST 1. Branch 2. Division/Group Zone 2 Branch II SCOTT RIVER 3. Incident Name 4. Operational Period **Happy Camp Complex** Date: 08/31/2014 Time: 0600-1800

5. Operations Personnel

Operations Chief	Carlisle/Tomaselli (t)	Division/Group Supervisor	Kevin Wegener	Page 1 of 2
Branch Director	Larry Wright	Safety	Mike Long	

ON THE STATE OF TH	6 Resources A	-			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
Crew – T2IA – Mescalero C-92 9/6	John Cenante	19	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Patrick 13A C-2003 9/4	Randy Teel	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew - T2IA - Navajo Scouts #2 C-2002 9/5	Delbert Damon	21	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2 – Cobras #3 C-77 9/1	Alan Wippert	23	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew - T2 - Aztecs C-111 9/4	Angel Acosta	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
S/T - 9261C C-2147 9/3	Ivan Kaufner	18	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – KNF E76 E-283 9/4	Chris Hansen	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – KNF E77 E-284 9/3	Matt Strom	5	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T3 – INF E32 E-251 9/3	Troy Maguire	5	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng - T6 - GE Forestry E1 E-216 8/31	Hugo Chaparro	3	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng - T6 - Pacific Coast E76 E-215 8/31	Tommy Starts	3	N	Zone 2 ICP/0600	Zone 2 ICP/1800
DZ – T2 – Mike Peters E-252 9/2	Jerry Slades	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
WT – T2 – SHF - WT66 E-344 9/9	Andy Klein	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
SKGN – Let 'Er Buck E-311 9/6	Steve Lassn	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Chipper – Firestorm E-289 9/4	James Barbaria	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Chipper – Zeb's E-245 9/4	Doug Staff	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Chipper – 3 B's E-2118 9/2	Rafael Vela	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FALM – North Zone O-385 9/3	Nealy/Burt	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800
FALM — North Zone O-386 9/3	Meadows/Lee	2	N	Zone 2 ICP/0600	Zone 2 ICP/1800

7. Control Operations

Continue to prep structures and provide structure defense in the communities of Seiad, Hamburg, and Scott Bar from DP14 to DP10. Work with READs for all proposed line construction.

8. Special Instructions

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 172.5500 TX 163.8250	CMD 4 Tone 10	4	3 A. V. C. C. C. S. S. SAMPAGE CONTRACTOR STATE OF THE ST		***************************************	
Tactical	168.2500	NIFC T-7 Tone 10	9	Air to Ground	166.6750	A/G	13
repared By (Re	esource Unit Lead	er) Approv	ed By (Plann	ning Sect Chy/	Date	Time	
C. Dennett RESL		Gord	on Martin	. smff // // // //	08/30/2014	2	000

DIVISIO	N ASSIGNIV	ENT LIST	1.	. Branch	Branch	11		sion/Gro	up RIVER
3. Incident Name	3		4.	. Operational				00011	IXIVEIX
Happy Camp	Complex			Date: 08	/31/2014	-	Time:	0600-180	าก
	— · · · · · · · · · · · · · · · · · ·	A AMERICAN AND AND AND AND AND AND AND AND AND A	5. Oper	ations Perso				0000-100	X
Operations Chie	Carlisle/T	omaselli (t)		ivision/Group		r Kevir	ı Wege	ner l	Page 2 of 2
Branch Director	Larry Wri	aht		afety		Mike			
				Assigned T	hie Period		Long		
	n/Task Force/ Designator		eader	Number	Trans Needed	Drop PT/Ti			Pick Up PT/Time
TFLD O-239 9/3			n Danen	1	N	Zone 2 IC			2 ICP/1800
TFLD O-327 9/3		Steve	Markasor	1 1	N	Zone 2 IC	P/0600	Zone	2 ICP/1800
TFLD (t) O-121 9/2		Jess	se Parry	1	N	Zone 2 IC	P/0600	Zone	2 ICP/1800
FELB O-314 9/2		Joh	n Ward	1	N	Zone 2 IC	P/0600	Zone	2 ICP/1800
EMT 0-268 9/1		Jerem	y Slocum	1	N	Zone 2 IC	P/0600	Zone	2 ICP/1800
FEMP 0-267 9/1		Jaso	n Barker	1	N	Zone 2 IC	P/0600	Zone	2 ICP/1800
EMP O-2138 9/5		Pau	l Cubak	1	N	Zone 2 IC	P/0600	Zone	2 ICP/1800

							4,		

7. Control Operat	ions								
continue to prep st P14 to DP10. Wo	ructures and pr rk with READs	rovide structur for all propose	re defense ed line co	e in the comr	nunities of	Seiad, Ham	nburg, a	nd Scott	Bar from
8. Special Instruct	ions								
		9. Divisio	on/Group	Communicat	ion Summa	arv			
Function	Frequency RX 172.5500	System CMD 4	Channe		ction	Frequency	y .	System	Channel
Command	TX 163.8250	Tone 10	4						
Tactical	168.2500	NIFC T-7 Tone 10	9	Air to 0	Ground	166.6750		A/G	13
repared By (Reso				anning Sect.	Exy/1	Date		Time	19
C. Dennett	RESL	Gord	lon Mart	in funda	Month	08/30/20	14	20	000
				11	17 //				

DIVISION	LIST	1. Branch 2. Division/Group								
Dividioi	TOO TO THIS	m F W - F				Branch	ı II		DOZ	
3. Incident Name				4. C	perational	Period				
Happy Camp	Complex			Dat	e: 08/31/2	014		Time:	0600-1800	
			5.	Operat	ons Perso	nnel				***
Operations Chief	Carlisle/To	mas	elli (t)	Divi	sion/Group	Supervis	or E	Bob Meye	ers	
Branch Director	Larry Wrig	ht		Safe	≘ty		<u> </u>	larvey C	arr	
			6. Resou	ırces A	ssigned T	his Period				
	/Task Force/ Designator		Leader	•	Number Persons	Trans Needed		Drop Off PT/Time		Pick Up PT/Time
DZ- T2 – Johnson	E-145 8/29		Tim John	son	1	N	Zone	2 ICP/060	0 Zone	e 2 ICP/1800
DZ- T2 – North Sta	te E-177 9/8		Gifford Tolln	nadge	1	N	Zone	2 ICP/060	0 Zone	e 2 ICP/1800
DZ – T2 – MNF 3 E	-2083 9/11		Rodney Ca	arlton	2	N	Zone	2 ICP/060	0 Zone	e 2 ICP/1800
DZ – T2 – MDF 4 E	-2084 9/10		Perry St J	ohn	2	N	Zone	2 ICP/060	0 Zone	∋ 2 ICP/1800
DZ – T2 – Peters E	-253 9/02		Jerry Sla	ate	2	N	Zone	2 ICP/060	0 Zone	e 2 ICP/1800
DZ – T2 – Northsta	te E-176 9/15		Michael B	rash	2	N	Zone	2 ICP/060	0 Zone	e 2 ICP/1800
HEQB 0-2122 09/1	3		Chris Voe	lker	1	N	Zone	2 ICP/060	0 Zone	e 2 ICP/1800
HEQB 0-2124 9/9			Ron Bool	ker	1	1	Zone	2 ICP/060	0 Zone	e 2 ICP/1800
HEQB O-2123 9/8			Brad Mikh	elic	1	1	Zone	2 ICP/060	0 Zone	e 2 ICP/1800

							a mad All Colonial pulse on december a que equipose			
				***************************************				Antonomia de constante en estado en esta		***************************************
				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				***************************************		
						***************************************		***************************************	***************************************	Ad-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
7. Control Operati	ons									
Scout for opportunit nazards.		nent.	Construct lir	ne as o	pportunity	presents	while m	naintaining	LCES and	mitigating
8. Special Instruct	ions					Management, become description				
A Sendandard room	customer becomes an entire to the contract of	9								
Function	Frequency RX 172.5500		System CMD 4	Chann	el Fu	nction	Frequency S		System	Channel
	TX 163.8250	To	one 10	4	/w www.inima.co.co.co.co.co.co.co.co.co.co.co.co.co.					
Tactical	166.7750		T-6 ne 10	8	Air to	Ground	166	6.6750	A/G	13
Prepared By (Reso			Approved E		nning Sect	gy VI	Dat	e l	Time	
A. Webster RESL Gordon M			Martin	1/mod	YH ATO	0	8/30/14	2000		

DIVISION ASSIGNMENT LIST 1. Branch Zone 2 Branch II 2. Division/Group 96 HWY/IA 3. Incident Name 4. Operational Period Date: 08/31/14 5. Operations Personnel

Operations ChiefCarlisle/Tomaselli (t)Division/Group SupervisorStukey/CottinghamPage 1 of 2Branch DirectorLarry WrightSafetyDavid North/Bobby Hubby (t)

	6. Resources A	ssigned TI	nis Period		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
Crew – T2IA – Salyer C-143 9/9	Dale Mendes	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Zephyr C-2004 9/2	Mat Fogarty	19	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Hoopa #1 C-80 8/31	Nels Nelson	20	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Firestorm #4 C-140 9/8	James Ramirez	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Firestorm #5 C-141 9/9	Stan Hankins	20	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2IA – Black Eagles 1 C-125 8/30	Casperson/Aguilar(t)	20	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2 – Inyo 4 C-112 9/4	Andrew Auld	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Crew – T2 – 3B's C-114 9/6	Krishan Kochar	20	N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng S/T – T3 – 4660C E-250 9/10	Matt Mullins	27	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Happy Camp S/T #1	James Jones	18	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
*Eng - T6 - 863 Umatilla E-213 8/31	Paul Basye		Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – 002 – Rogue Valley E-212 8/31	Stuart Johnson		N	Zone 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Grand Ronde Tribe E-211 8/31	Jeremy Ojua		Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Grand Rond Tribe E-210 8/31	Clift Gabe		N	Zone 2 ICP/0600	Zone 2 ICP/1800
*Eng – T6 – Deschutes 652 E-209 8/31	Jared Nelson		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Happy Camp TF #4	Ezra Butterfield	19	Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng - T6 - Interior Brush 1 E-132 8/30	Chase Strand		Ν	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Deschutes 640 E-208 8/31	Zebron Watts		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng - T3 - Castle Mt. E-202 9/02	Jill Benton		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng - T6 - Pacific Forest 74 E-214 8/31	Kevin Roberts		N	Zone 2 ICP/0600	Zone 2 ICP/1800
Eng – T6 – Firestorm 9905 E-75 9/10	Ken Maples		N	Zone 2 ICP/0600	Zone 2 ICP/1800
WT – T2 – WT4 E-349 9/11	Ted King		N	Zone 2 ICP/0600	Zone 2 ICP/1800
WT – T2 – WT3 E-348 9/11	Mike Kendrick		N	Zone 2 ICP/0600	Zone 2 ICP/1800

7. Control Operations

Continue to prep structures and provide structure defense in the communities of Seiad, Hamburg, and Scott Bar. Coordinate initial attack. Respond to newly reported fires. Ensure all crews are briefed prior to travelling and engaging.

8. Special Instructions

Function	Frequency	System	Channel	Function	Frequency	System	Channe
Command	RX172.5500 TX163.8250	CMD 4 Tone 10	4	The second secon			
Tactical	168.0500	NIFC Tac 1 Tone 10	5	Air to Ground	166.6750	A/G	13
epared By (Re	source Unit Lead	der) Approve	d By (Planni	ng Sect Chi	Date	Time	The same of the sa
. Webster F		Gordo	n Martin/	money lands	08/30/14		000

ICS 204 NFES 1328

DIVISION ASSIGNMENT LIST				1. Branch 2. Division/Group					
				Zone 2 l	Branch II			96 HWY	7IA
3. Incident Name			4. 0	perational	Period		-		
Happy Camp	Complex	Property of the Property of th)ate: 08	/31/14		Time:	0600-1800)
		5. C	peratio	ons Perso	nnel				and it applies and it is a second of the second
Operations Chief	Carlisle/To	maselli (t)	Divis	ion/Group	Superviso	r To	m Stukey	Pa	ge 2 of 2
Branch Director	Larry Wrig	ht	Safe	ty		Da	vid North	/Bobby I	Hubby (t)
		6 Resou	rcee As	T henniza	his Period				
	n/Task Force/ Designator	Leader		Number Persons	Trans Needed		rop Off T/Time		ick Up T/Time
Eng – T3 – Rocky Mo	untain #4 E-2103 9	9/6 Kimbrell N	utt	3	N	Zone	2 ICP/0600	Zone	2 ICP/1800
Eng - T3 - LNF E13	E-2133 9/12	Jonathan Th	iede	5	N	Zone	2 ICP/0600	Zone	2 ICP/1800
Eng – T3 – Rim Fire	E-2115 9/11	Dan Terre	ell	3	N	Zone	2 ICP/0600	Zone	2 ICP/1800
TFLD O-315 9/2		Tim Bradle	ey	1	N	Zone	2 ICP/0600	Zone	2 ICP/1800
TFLD O-2107 9/11		Mark Winkle	man	1	N	Zone	2 ICP/0600	Zone	2 ICP/1800
TFLD O-483 9/8		John Martir	nez	1	N	Zone	2 ICP/0600	Zone	2 ICP/1800
FOBS O-248 9/2		John Luep	ke	1	N	Zone	2 ICP/0600	Zone	2 ICP/1800
FOBS 0-2024 9/9 Bob H			d	1	Ν	Zone	2 ICP/0600	Zone	2 ICP/1800
FEMP		Nick Lawl	er	1	N	Zone	2 ICP/0600	Zone	2 ICP/1800
	annean ann an Airbean an t-an Airbean an t-an Airbean an Airbean an Airbean an Airbean an Airbean an Airbean a								
								+	
								1	***************************************
								1	

								+	
							W. ()		***************************************
				****		,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			***************************************
7. Control Operati	ions								
				tl	E	O-:1 1	()		Y
Continue to prep st Coordinate initial at	ructures and pro tack. Respond t	to newly reported f	ense in ires. Er	nsure all c	rews are b	riefed p	rior to trave	nd Scott E	ar. engaging.
8. Special Instruct							***************************************		
		9. Division/Gro	oup Co	mmunica	tion Summ	2D/			
Function	Frequency	System	Channe		inction	Frequ	iency :	System	Channel
Command	RX172.5500 TX163.8250	CMD 4 Tone 10	4						
Tactical		NIFC Tac 1		Air te	Ground				12
Prepared By (Reso	168.0500	Tone 10 er) Approved B	5 v (Plan		1 2 2	166.0 Date		A/G Time	13
A. Webster RE		Gordon N			THE		30/14		000
A. Webster RESL Gordon ICS 204				70	W				NFES 1328

DIVISION	ASSIGNME	NT LIST	1. Brar		one 2		2. Division/Group ZONE 2 STAGING		
3. Incident Name			4. Ope	rational			<u></u>	ZUNE Z 3	IAGING
Happy Camp	Compley 7o	na 2		08/31/2		Tir	ne:	0600-1800	
nappy camp	complex 20						110.	0000-1000	<u> </u>
and the same and t	T		peration						C- M & AMERICAN - A COURT IN
Operations Chief	Carlisle/To	maselli (t)	Divisio	n/Group	Superviso	r Johr	1 NIC	кеу	
Branch Director		general management place, some a management place, some a service place of the service of the se	Safety	······································			~~~	water and the second of the se	
		6. Resou			his Period				The manhammatical and the second
Strike Team/ Resource [Leader	£	Number Persons	Trans Needed	Drop PT/Ti			Pick Up T/Time
Eng – T3 – MTR 5131		Steve Gonz		4	N	Zone 2 Camp/	Base		ne 2 Base imp/1800
DZ - T2 - Walt Mood		9/9 Walt Mood	dy	1	N	Zone 2 Camp/	Base	Zoi	ne 2 Base amp/1800
Pack – Maverick #1	E-2148 9/13	Bruce Heitm	nan	1	N	Zone 2 Camp/	Base	Zo	ne 2 Base amp/1800
Pack – Maverick #2	E-2154 9/13	Connie Cas	sey	1 N Zone 2 Base Camp/0600			Base	Zoi	ne 2 Base amp/1800
DIVS O-2139 9/3		Brett Loom	nis	1	N	Zone 2 Camp/	Base	Zoi	ne 2 Base imp/1800
		- CONTRACTOR OF THE CONTRACTOR							

7. Control Operation	ons				<u> </u>				
2 10 2 5		oin roodingen and	Laammuu	niontion	s with aver	hood roco	troop		
Stage at Zone 2 Bas	se camp, Maint	ain readiness and	Commu	nication	s with over	neau resol	irces		
8. Special Instructi	ons	······································							
							************	· · · · · · · · · · · · · · · · · · ·	
		9. Division/Gro						1 0 1	0
Function	Frequency RX 172.5500	System Ch	nannel	Fur	nction	Frequen	су	System	Channel
	TX 163.8250		4		A No. 2 at acid and a second				
Tactical	1	NIFC Tac 5	_	Air to	Ground	400 000	F.O.	A 10	40
Prepared By (Reso	166.7250	10110 10	7 v (Plann	ing Son	CRA 1	166.67	50	Time	13
			1200 12	land.	THI IN		IA A		000
A. Webster RES)L	Gordon N	marun	200	Major	08/30	/14		000
ICS 204			U		V				NFES 1328

DIVISION	N ASSIGNIV	IENT	LIST	1	1. Brand Z		Branch	I	10	sion/Grou	
3. Incident Name)			4	4. Oper						
Happy Camp	Complex N	light	Shift		Date	e: 08	/31/14-09/01	1/14	Time:	1800-060	0
	matti ng v Voje Nakon interconscionamen			5. Ope	erations	Perso	nnel			Advanced No. of Street	
Operations Chief	JohnTrue	ett			Division	/Group	Superviso	r Walt	urn/Joh	nson/W	/ebb(t)
Branch Director				5	Safety			Tom	Plymale	В	
			6. Re	source	es Assic	ned Th	nis Period				
	n/Task Force/ Designator		Lea		Nı	umber ersons	Trans Needed	Drop PT/T			Pick Up PT/Time
CREW – T1 – Eldora	ido IHC C-2015	9/8	Will H	Harris		20	N	Zone 2 ICP/1800		Zone	2 ICP/0600
ENG - S/T - T3 - 4	1640C E-2089	9/8	Neal R	obison	1	27	N	Zone 2 ICP/1800		Zone	2 ICP/0600
ENG – T3 – PSC 3	321 E-2134 9/	13	Steven Schrock		k	5	N	Zone 2 lo	CP/1800	Zone	2 ICP/0600
ENG – T3 – Firestorr	n 9901 E-2104	9/12	Jess	Wills		3	N	Zone 2 I	CP/1800	Zone	2 ICP/0600
ENG – T3 – Firestorn	n 9907 E-2113	9/12	Dan Ke	elleher		3	N	Zone 2 I	CP/1800	Zone	2 ICP/0600
ENG – T4 – HTF 4	15 E-2126 9/1	2	Taylor Fa	arringto	on	4	N	Zone 2 I	CP/1800	Zone	2 ICP/0600
ENG - T6 - High S	Sierra E-2108	9/12	Jerry	Vice		3	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
ENG – T6 – E9 E-2	2112 9/12		Jacob F	Rowsey	у	3	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
ENG – T6 – Wood	E27 E-2127 9	/12	Steve	Felix		4	N	Zone 2 IC	Zone 2 ICP/1800		2 ICP/0600
ENG – T6 – Eng 99	902 E-2128 9/	12	N. Ne	ewitt		3	N	Zone 2 10	CP/1800	Zone	2 ICP/0600
FEMP O-462 9/9 Marciano			o Durai	ın	1	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600	
EMP			Har	rris		1	N	Zone 2 IC	CP/1800	Zone	2 ICP/0600
											The Part of the Pa

7. Control Operati	ions										
Patrol and monitor f	fire conditions	Enga	ige in peri	imiter fi	ire sup	pressio	n or structu	ıre defens	e as nece	эѕагу.	
8. Special Instruct	tions										
		9	. Division			nunicat	ion Summa	ary			
Function	Frequency RX169.5375		stem /ID 3	Chanr	nel	Fun	ction	Frequen	cy S	System	Channel
f 'Ammana	TX164.7125	To	ne 10	3						000000 000000 10 m000004 p350mp.p/dm	
Tactical	168.2500		TAC7 ne 10	9		Air to 0	Ground	166.675	10	A/G	13
Prepared By (Reso			Approve		Plannin	g Sect,	243//	/Date		Fime	
A. Webster RE	SL	## P	Gordo		/	regles	Al Part	08/30	114	20	000
ICS 204				and to see any bearing the second	1	119	11				NFES 1328

DIVISION	I ASSIGNMENT	LIST	1. B	ranch Zone 2	Branch I	. Division/Group 96 HWY		
3. Incident Name			4. C	perational		<u> </u>		
Happy Camp	Complex Night	Shift		Date: 08	/31/1409/0	1/14 Time	: 1800-0600	3
		5.	Operat	ions Perso	nnel			
Operations Chief	JohnTruett		Divi	sion/Group	Superviso	r Stephen I	Reed/Una F	'esata
Branch Director			Safe	∍ty		Tom Plyn	nale	
		6. Resc		ssigned Th	nis Period			
Strike Team.	/Task Force/ Designator	Leade		Number Persons	Trans Needed	Drop Off PT/Time		Pick Up T/Time
CREW - T1 - Chief N		Lyle St Go		21	Ν	Zone 2 ICP/18		2 ICP/0600
ENG - S/T - 6631C I	E2085 9/11	Green/Can	ning (t)	27	N	Zone 2 ICP/180	00 Zone	2 ICP/0600
ENG - S/T - T3 - 4	600C E-2086 9/10	Phil We	ston	27	Ν	Zone 2 ICP/180	00 Zone	2 ICP/0600
ENG – T3 – IAR-09 E	-2111 9/11	William L	.eflet	4	Ν	Zone 2 ICP/180	00 Zone	2 ICP/0600
ENG - T3 - Hoopa 9	533 E-2117 9/11	Aaron Wil	liams	5	N	Zone 2 ICP/180	00 Zone	2 ICP/0600
ENG – T6 – Firestorm	1 9904 E-2109 9/12	Joshua Br	adley	4	N	Zone 2 ICP/180	00 Zone	2 ICP/0600
ENG – T6 - Firestorm	9906 E-2110 9/11	Aaron W	ines	3	N	Zone 2 ICP/180	00 Zone	2 ICP/0600
ENG – T6 – Firestorm	9909 E-2114 9/12	Ronald Sa	artain	3	N	Zone 2 ICP/180	00 Zone	2 ICP/0600

							***************************************	***************************************
						4 (A)		
7. Control Operati	ons	<u> </u>						
	and Highway OF M	anitar fira arr	aross o	n Gridor D	idaa hahwa	on DD 17 and F	ND 4	
Patrol structures ald	ong mighway 96. ivi	officer file big	igress o	ili Glidei K	idge betwe	CII DE 17 anu L	/F 4.	
8. Special Instruct	ions			***************************************				
Jse frequencies for	Div H.							
	\$ 0 X X X X X X X X X X X X X X X X X X	9. Division/0	Proup C	ommunica:	tion Summ	an/	(Mr. A. Jer - Maller & Prince of Control of the Law Control	CONTRACTOR AND A CONTRACTOR AND ADMINISTRACTOR ADMINISTRACTOR AND ADMINISTRACTOR ADMINISTRACTOR AND ADMINIST
Function			Channel		iction	Frequency	System	Channel
Command	RX 169.5375	OMD 3 one 10	1					
Tactical	R	5 TAC 4		Airto	Ground			
		one 10	5 Pv /Dla			/ 166.6750	A/G	13
Prepared By (Reso	T. C.	Gordon	250 05	nning Sect		Date 08/30/14	Time	000
A. Webster RE	<u>ar</u>	Gordon	MINIMI	1. gray		y 00/30/14		
ICS 204							,	NFES 1328

AIR OPERATIONS SUMMARY

1. INCIDENT NAME: Happy Camp

PREPARED BY:

2. OPERATIONAL PERIOD DATE: 08/31/14

Billy Monahan

1

PREPARED DATE/TIME: 08/30/14

START TIME: 0700 END TIME: 1930 SUNRISE:0634 SUNSET:1956

H-522 H-516 H-510 7HE 911CV H-503 HEB2: (Happy) Jim Gould HEB2(t) Brad Idol HEB1 (t) Curtis Ritzman HEB1: (Cave) Kirby Cook Cave Helibase Scott Helibase ASGS: (Cave) Kent Wedin ASGS: Kelvin McElfish ATGS: Val Linch AOBD: Billy Monahan 6. PERSONNEL Expect some Type2&3 Missions Supporting Happy Camp Fire from Scott HB (Recons,IR) Helispots; H-1 41 38.84 123 13.423 H-41 37.756 123 12.460 Flight following procedures at Cave Helibase will be done with Cave Tower, 125.725 Numerous aircraft in confined areas. MTR's & MOA's near fire area 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) . HELICOPTERS (Use Additional Sheets As Necessary) Note: Cave Helibase at Illinois Valley airport now has a Temporary Tower, "Cave Tower" 125.725 Track all retardant usage, location & gallons FAA N# Thunderstorms, erratic winds. Low wires and cables N N ω w w **Bell 205** Bell 407 **Bell 212 Bell 205** Astar B3 MAKE/MODEL 541 592-2034 530-468-129 Cave Scott Happy Cave Cave Cave BASE Happy Hard 530 493-1779 541 592-2034 575 538-1075 916-204-1012 661 487-2636 661-221-1322 Phone 0730 0800 0800 0800 0800 0800 AVAIL AIR/GRD: Tac AIR/GRD: Cmd AIR/AIR RW: TFR-Victor AIR/AIR FW: COMMAND 1 7. FREQUENCIES Medical AIR/GRD CALCORD July Complex TFR 0700 0730 0730 0730 0730 0730 START Recon/Litter/PSD Moving to Scott HB I/A with crew I/A with crew REMARKS 133.7250 119.6250 118,1250 Rx: 167.9625 Tone 107.2 Tx: 173.0625 Tone 107.2 Rx:156.7 Tx:156.7 AM Tone 6 166.6750 169.1500 156.0750 HT-746 162,2250 184CH 699RH HT-743 HT-783 FAA N# FS _ 7 S-64 S-64 S-64 Columbia 107 8. FIXED-WING K-Max MAKE/MODEL **ATGS Aircraft** Leadplanes **Airtankers** Valley, at Happy HB 510 litter capable at 503 Litter Capable Hoist) @ Scott 408 (NVG, ALS MEDEVAC A/C: Cave Happy Cave Cave Cave BASE # Avail / Type/ Make-Model / FAA N# / Base(s) 507 - Cobral Weed AA- 06 Walter Bunt AA- 17V Val Linch As needed As needed 0800 0800 0800 AVAIL 0800 0730 5. TFR: 4/6671 Radius: See dimensions below 41 36.09 X 123 00.00 42 00.00 X 123 00.00 Altitude: _10,000'_ MSL 42 00.00 X 123 35.00 Frequency: 119.625 41 36.09 X 123 35.00 0730 0730 0730 START 0700 0730 Bucket Bucket Tanked Tanked Tanked REMARKS

	10: IASTORIUS SIGNIMENT (Typerruliction lifetidues, Air Taetical, Retardant, Recon, Personne) Transport, Water Dropping, S&R, etc.)			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY	당
Bucket drops per request	Division Sup. To request and coordinate. Also Air Assets to record where their drops were and amount of Water/Retardant used.			
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles			
				4
Heliwell	Norcross Heliwell 7000 gallons 41 38.817 123 18.622 Water Tender E266			
	DIPSITES			
	Blue Granite 41 33.960 x 123 18.600			
	Indian 41 53.743N x 123 24.373W			
	Thompson 41 52.589N x 123 19.192W			
	Nine Six 41 51.651N x 123 18.447W			
	Ranch 41 52.435N x 123 25.053W			
	Russel 41 52.24N x 123 24.52W			
	Elk 41 46.88N x 123 23.657W			
	Wire 41 48.43N x 123 21.75W			
	Ukonom Lake 41 34.818N x 123 .402			
	Seiad MRB 41 50.035 x 123 11.708			

	INCIDENT RADIO	RADIO	Incident Name	Martin Martin Section of the Section		Date/Time Prepared		Opera	fional	Period	Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	Happy Cam	Camp Complex		8/30/2014 @ 2000	D 2000			8/3	8/31/14 to 9/01/14
ŀ											
2 9		Channol Name/Trunked Taikgroup	Assignment	RX Freq	RX Tane/NAC	TX Freq	Tx Tone/NAC	Dav	Pwr /	Mode A, D, M	Remarks
2 H	\perp	CMD 1	ALL DIVISIONS	173.0625	Tone 10 107.2	167.9625	Tone 10 107.2	z	J	A	ALL CMD'S LINKED TOGETHER
Ch2		CMD 2	ALL DIVISIONS	168.7000	Tone 10 107.2	170.9750	Tone 10 107.2	z	_	A	ALL CMD'S LINKED TOGETHER
Ch3	COMMAND	CMD 3	ALL DIVISIONS	169,5375	Tone 10 107.2	164.7125	Tone 10	z	J	⋖	ALL CMD'S LINKED TOGETHER
Ch4	COMMAND	CMD 4	ALL DIVISIONS	172.5500	Tone 10 107.2	163.8250	Tone 10 107.2	z	J	A	ALL CMD'S LINKED TOGETHER
Zn15 Ch5	TACTICAL	NIFC T-1	DIV N & 96 HWY/IA	168.0500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	J	A	
Zn15 Ch6	TACTICAL	NIFC T-3	DIV L & DIV D/F	168,6000	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	ت	Æ	NIGHT DIV D/F
Zn15 Ch7	TACTICAL	NIFC T-5	DIV M & STAGING GRP	166.7250	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	J	A	
Zn15 Ch8	TACTICAL	NIFC T-6	DIV A/C & DOZER GRP	166.7750	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A	NIGHT DIV H **RIVER TRAFFIC**
Zn15 Ch9	TACTICAL	NIFC T-7	DIV Q/T/Z, DIV I & SCOTT RIVER GRP	168.2500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	Z		4	
Zn15 Ch10	TACTICAL	R5 TAC4	DIV H & STRUCTURE GROUP	166.5500	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	L L	Ø	NIGHT STRUCTURE GRP
Zn15 Ch11	TACTICAL	R5 TAC5	L VIG	167.1125	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z		A	NIGHT DIV J
Ch12	TACTICAL	R5 TAC6	DIVO	168.2375	Tone 10 107.2	SIMPLEX	Tone 10 107.2	z	J	⋖	NIGHT DIV O/Q/T/Z
Ch13	AIR TO GROUND	A/G-TAC	ALL DIVISIONS	166,6750	csa	SIMPLEX	NONE	z	J	4	
Ch15	AIR TO GROUND	A/G-CMD	OVERHEAD	169.1500	csa	SIMPLEX	NONE	z	J	A	
Chris	-	CALCORD	ALL DIVISIONS	156.0750	csa	SIMPLEX	Tone 6 156.7	Z	王	A	AS NEEDED FOR MEDIVAC
Ch15	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250	csa	SIMPLEX	Tone 1 110.9	Z	J	4	
MIK MIK	repared by (Communications Unit Leader) (イン仕) MIKE HORST - COML (661) 645-4254 / KEVIN HARPER	Init Leader) (661) 645-4254 / M		COML(661) 330-0209	Incident Location: Cnty: SISKIYOU	Incident Location: KLAMATH NATIONAL FOREST CORY: SISKIYOU	NATIONAL	<u>G</u>		- HAF	- HAPPY CAMP, CA Latitude Longitude

INCIDENT NAME 2. DATE 3.TIME 4 OPERATIONAL PERIOD PREPARED PREPARED 8/31 to 9-1/2014 MEDICAL PLAN Happy Camp 8/30/14 0600-0600 1800 Complex 5. INCIDENT MEDICAL AID STATIONS PARAMEDIC MEDICAL AID STATIONS LOCATION YES NO Frontline Medical Zone 1 Happy Camp, Camp Zone 2 Horse Creek Camps Frontline Medical X Frontline Medical Zone 2 Horse Creek Camp X TRANSPORTATION A. Air Ambulances PARAMEDIC NAME **ADDRESS** PHONE YES NO Mercy Flights (Until 2400, No Hoist) Medford, Oregon (530) 842-3515 X Kern County 408 (NVG, Hoist) Medford, Oregon (530) 842-3515 X CHP H-14 (NVG, Hoist) Redding Airport (530) 842-3515 X **B. Ground Ambulances** Arcata Ambulance Happy Camp Zone 1 Communications Hoopa Ambulance Ft Jones, Zone 2 Communications X Happy Camp Ambulance Horse Creek, Camp, Zone 2 Communications Х 7. HOSPITALS TRAVEL TIME HELIPAD BURN NAME ADDRESS PHONE CENTER GRND AIR YES NO YES NO Fairchild MC 444 Bruce St. Yreka, CA. (530) 841-6292 20m 1 hr X X N. 41 43.13 W 122 38.69 Mercy MC 914 Pine St. Mt. Shasta, CA. 45m 2.0 hr (530) 926-9360 X X (Level 3 Trauma) N. 40 34.14 W. 122 23.97 Rogue Valley MC 2825 Barnett Rd. Medford, OR. 30m 1.5 hr (541) 789-7100 Х Х (Level 2 Trauma) N. 42 19.092 W. 122 49.833 Providence Medford MC 1111 Crater Lake Ave. Medford OR 30m 1.5 hr (541) 732-6440 X X Level 2 Trauma N 42 20.330 W 122 51.766 (916) 734-3636 2315 Stockton Blvd. **UC Davis Med Center** Burn Center Sacramento, CA 2hr 6.0 hr X X Level 1 Trauma (916) 734-3790 N. 38 33.3 W. 121 27.3 8. MEDICAL EMERGENCY PROCEDURES In the event of a medical emergency, provide the following **INJURY REPORTING PROCEDURES** information to your DIVS or Happy Camp Communications Nature Of Injury _____ # of Patients ____ on Command Net. 1. Declare the nature of the emergency. Transportation Needed: Air ____ REM ___ Ground ___ a. Medical injury/illness? b. Is injury/illness life threatening? Lat _____ Long ____ 2. If life threatening, then request that the designated frequency be cleared for emergency traffic. Elevation _____ Estimated Air Temp _____ 3. Identify the on-scene Point of Contact (POC) by resource and last name (i.e POC is TFLD Smith). Specific Hazards In Area to Aircraft _____ 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS Patient Unit ID coordinates). (REMINDER: DO NOT GIVE PT NAME OVER RADIO) 5. Identify on-scene medical personnel by position and name (i.e EMT Jones). Are Medical Personnel With Patient: Yes ____ No ____ 6. Identify preferred method of patient transport. 7. Request any additional resources and/or equipment Age _____ Sex: Male____ Female____ needed Document all information received and transmitted on ALL EMERGENCIES---Secure the area and identify witnesses for the radio or phone. later investigation. Keep an accurate log of events. Identify any changes in the on-scene POC or medical Zone 1 Medical Unit Leader (916) 591-8802, Office (530) 493-1506 personnel as they occur. Zone 2 Medical Unit Leader (916) 215-2732 9. PREPARED BY (MEDICAL UNIT LEADER) 10. REVIEWED BY (SAFETY OFFICER) ICS 206 8-78 Scott McKenney, MEDL Bob Moore, SOF1

Medical Information

TOPIC:

GETTING HELP DURING A MEDICAL EMERGENCY Incident Aid Stations & Medical Teams Assignments for August 31, 2014



		Para	medic
Name	Location	Yes	No
Happy Camp (Front Line Medical)	Zone 1 Happy Camp (Camp)	X	
Horse Creek Camp (Front Line Medical)	Zone 2 Horse Creek Camp	Х	
Fort Jones Camp (Front Line Medical)	Zone 2 Fort Jones Camp	X	
Arcata Ambulance	Staged at Happy Camp	Χ	
Happy Camp Ambulance	Staged at Horse Creek Camp	X	
Hoopa Ambulance	Staged at Fort Jones Camp	X	
Zone 1 REM1	Assigned by OPS in Happy Camp area		X
Zone 2 REM2	Assigned by OPS in Scott Valley area		X
Zone 2 REM3 (Expected to arrive 08-31-14 AM)	Assigned by OPS in Seiad area Highway 96		Х
Div. D / F FEMP Wallace & Salvestrin	In Division Moved as Directed by Div or Safety	Χ	
Div. H FEMP White, Coyle, Williams, Ford	In Division Moved as Directed by Div or Safety	X	
Div. O FEMP Russell, FEMT Daley	In Division Moved as Directed by Div or Safety	Х	
Div. Q/T/Z FEMP Palmer, Colman	In Division Moved as Directed by Div or Safety	Χ	
Div. J FEMP Schroth,	In Division Moved as Directed by Div or Safety	X	
Div. L FEMP Balbiani, FEMT Turner	In Division Moved as Directed by Div or Safety	X	
Div. M FEMP Fitzgerald	In Division Moved as Directed by Div or Safety	X	
Div. N FEMP LaSieur, FEMT Mazaika	In Division Moved as Directed by Div or Safety	X	
Scott River Rd Group FEMT Slocum, FEMP Cubak, Barker	As Directed by Group Sup or Safety	Χ	
Hwy 96 Structure Group FEMP Lawler	As Directed by Group Sup or Safety	Χ	
NIGHT			
Div H FEMT Roe, FEMP Wilson, Larson	In Division Moved as Directed by Div or Safety		X
Div O/Q/T/Z FEMP Criner, FEMT Richards	In Division Moved as Directed by Div or Safety		X
Scott River Group FEMP Duran, FEMP Harris	As Directed by Operations	Χ	

Medical Pre-Incident Planning:
Identify EMTs and Equipment imbedded in
suppression recourses.
Review the Incident or Forest Emergency reporting
procedures
Review the Incident's assigned Medical resources
and their location. (note radio call sign)
Assure that all assigned supervisors have reviewed
and understand the Medical Plan. (if none is
available develop a quick plan before engaging)
Arriving at work site:
Assess access and egress for medical ground units.
Assure that all resources can clearly articulate their
location. (update as they move)
GPS potential Drop Points or Landing Zones.
Note weather changes and check on availability of
air resources.
Pre-Position medical supplies

During Response to a Medical Emergency:
Contact Communications and declare a MEDICAL
EMEGENCY!!
Identify the Unit needing help and their location
Insure that LCES are maintained.
Obtain patient info and severity.
Develop a resource list
 Initial care
 Sustained care
 Extrication/evacuation
Report the Emergency and request anticipated
resources needs
Put two plans in place and start both plans clearly
identifying the primary and backup plan to resources
assigned.
During the Evacuation (every 15 min.)
Reassess the treatment and the patient response (Are
they getting better?) Do you have the right level of
care?
Assess the evacuation plans progress and adjust as
needed.
Assure that additional personnel are available for
relief.
Up-date Comm/Disp of the progress of the rescue.

Human Resource Message August 31, 2014

SOME BOTTOM LINES

No matter what your position or assignment on this incident, you must take immediate and appropriate action when you become aware of acts of -

Discrimination

Sexual Harassment
Other forms of Inappropriate behavior

Employees take action by -

Reporting the facts to your immediate supervisor, strike team leader, Division Supervisor, the IC or other appropriate individual.,

Supervisors or others who receive reports take action by - Insuring the behavior stops, notifying the Human Resource Specialist and gathering facts.

The Human Resource Specialist takes action by Facilitating resolution of the issue, notifying appropriate agency individuals
and advising individuals of rights and obligations. The Human Resource
Specialist also assists in understanding rights, duties, and obligations on
both the employee's and supervisor's part.



"Courage is what it takes to stand up and speak; courage is also what it takes to sit down and listen" -Winston Churchill-

Janine Summy, Zone 2 HRSP, 509-429-1206

ZONE 2 TRAINING SPECIALIST MESSAGE

- ❖ A TNSP WILL BE AVAILABLE FOR TRAINEE REGISTRATION DAILY AT ZONE 2 BASE CAMP FROM 0530-0730 AND FROM 1800-2000.
- ♦ A TNSP WILL BE AVAILABLE AT THE ZONE 2 ICP FROM 0800-2130 DAILY.
- ♦ ALL ZONE 2 TRAINEES MUST CLOSE OUT THEIR TRAINING PACKAGE AT THE ZONE 2 ICP.

8/30/14

Resource Guidelines for Fire Suppression

1. Heavy Equipment and Machine Fire Lines

- Avoid using heavy equipment on slopes > 35%. If machine line is absolutely necessary on slopes > 35%, use an excavator and/or feller buncher not a dozer.
- Do not build machine line within 300 feet of live streams use hand line within 300 feet of streams.
- An excavator and/or feller buncher are the preferred pieces of heavy equipment if machine line is necessary – dozers are not preferred.
- Limit the depth and width of machine lines to that necessary to stop fire spread. Smaller is better than bigger.
- After use, recontour all machine lines, seed and fertilize with appropriate seed mixes, cover the recontoured lines with abundant slash; and mulch with weed free straw where prescribed.

2. Hand Lines

- Size and location consistent with Minimum Impact Suppression Tactics.
- Avoid using stream bottoms as improved or constructed control points. If needed, consult with the
 resource advisor to minimize impacts to streams.
- Tactical ignition of riparian areas is preferred over digging hand line in riparian areas or across streams.
- After use, recontour all hand line within 300 feet of streams and throw slash on the recontoured line. If possible, recontour all hand line regardless of location. At a minimum, waterbar all hand line outside of 300 feet using Forest specifications.

3. Retardants, Foams, and Surfactants

- Do not apply retardant within 300 feet of water bodies.
- Notify Forest dispatch immediately in the event of an accidental retardant application to water bodies
- Do not pump directly from streams if chemical products are to be injected into the system. If chemicals are used, pump from a fold-a-tank located at least 300 feet from water.
- Do not back flush pumps and charged hoses into streams and lakes.

4. Fuel Spills

- Store fuels at least 300 feet from water bodies.
- Apply spill prevention and containment measures on all pumps.
- Develop a HAZMAT Plan for all refueling/fuel storage areas. Have HAZMAT materials and trained personnel at these locations at all times.

5. Camp, Helibase, Helispot & Medivac Locations

- Helispot & pre-positioned medivac locations must be pre-authorized by Resource Advisor.
- Avoid locating camps and helibases within 300 feet of water bodies. If no other options exist, camps and helibases can be located within 300 feet of water bodies on a case-by-case basis if approved by the resource advisor.
- Use portable toilets at camps whenever possible. Latrines can be used temporarily or for small camps and will be located at least 300 feet from water sources.
- Spike camp locations, along with numbers of people staged & duration of use, must be preauthorized by Resource Advisor.

6. Water Drafting and Helicopter Dipping

- Intakes on all pumps must be screened with mesh less than or equal to a 3/36th inch pore size.
- Install spill containment devices on all pumps.

8/30/14

• In non-emergency situations, do not dip from streams unless authorized by the resource advisor. Pump water into heli-wells or other portable tanks instead of dipping from streams. Dipping from lakes and ponds may be OK if authorized by the Resource Advisor.

- Helicopter dipping should be done only after chemical injection systems have been removed, disconnected, or rinsed clean.
- Make sure that all intake structures are clean and dry of mud and vegetation before placing them into water bodies.

7. Noxious Weeds and Aquatic Nuisance Species

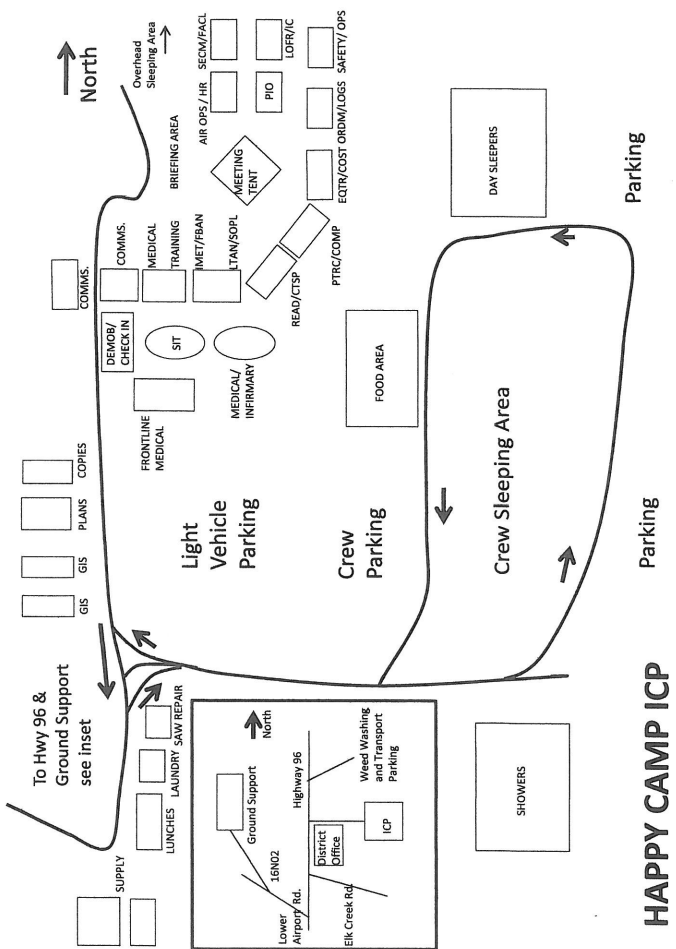
- All vehicles mobilizing onto the fire and demobilizing from the fire must go through the weed wash station.
- Locate helibases in weed-free areas. If flowering weeds are present at helibases, they should be moved and removed to an area where they cannot attach to gear.
- Inspect helicopter cargo nets to ensure that they are free of seeds and plant debris.
- Brush all seeds and plant debris off of your line gear before exiting the fire.
- Before placing it in water, ensure that all firefighting equipment (i.e. helicopter buckets, screens on pump intakes, hoses, etc) is clean of all dirt and plant debris, and dry.

8. Snags

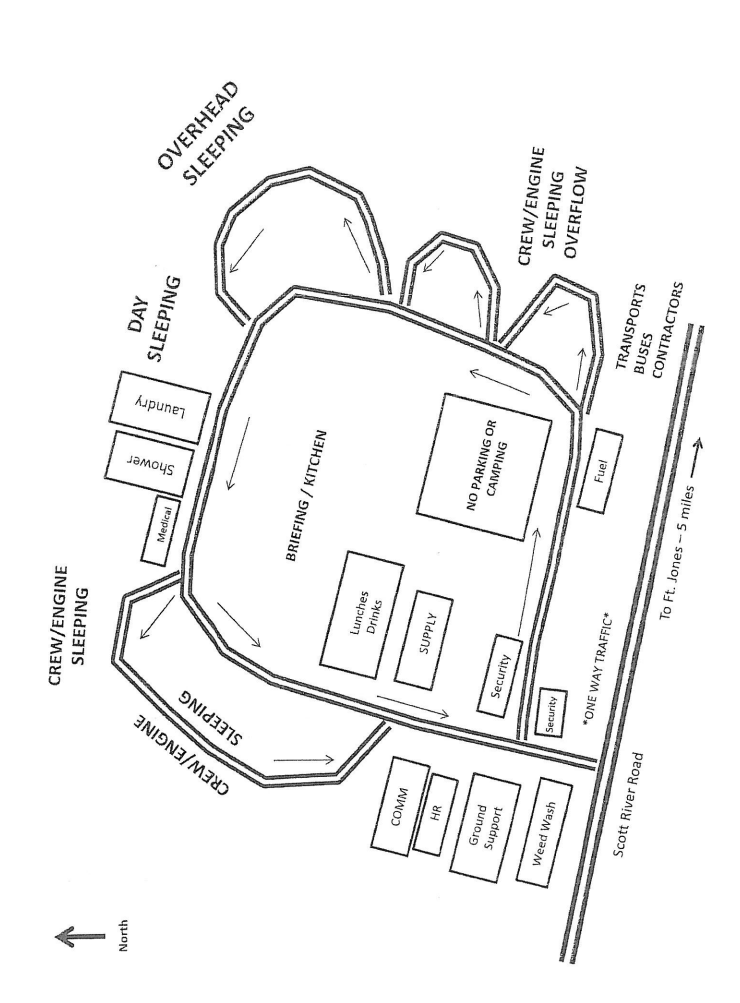
- When snagging roadsides, retain the larger snags that are leaning away from the road.
- Do not cut down cambium-peeled trees.
- When possible, roll logs out of road/fireline instead of bucking.

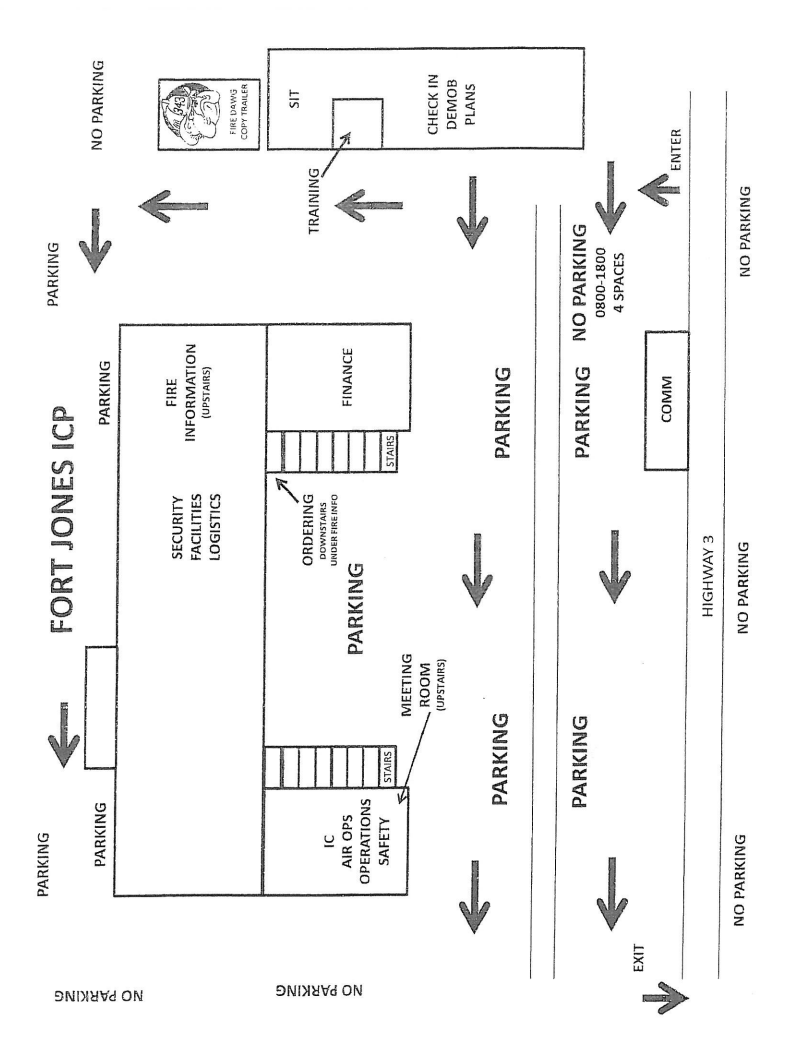
9. Brushing and Fuel Breaks

- Maintain as many green trees and variety of size classes as possible try to leave the brushed area as visually appealing as possible.
- Flush cut all stumps. Dispose of the cookies where they are not visible from the road or trail.
- When possible, roll logs out of roads whole instead of bucking.
- If chipping occurs, spray the chips across as wide an area as possible. Do not create beds of chips deeper than a couple of inches.



8/19/14 PREPARED BY S.MOLINARI SITL (T)





UN	IT LOG ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNI	T NAME/DESIGNATOR	5. UNIT LEADER (NAME AI	ND POSITION)	6. OPERATIONAL PERIOD
		PERSONNEL ROSTER A	SSIGNED	
	NAME	ICS POSITION		HOME BASE

	A	CTIVITY LOG (CONTINUE		***
TIME		MAJOR EV	ENTS	
			Antestante discount de la companya d	
				- — — — — — — — — — — — — — — — — — — —

				MICROSTON STATE OF THE STATE OF
	Autoria de la compania del compania del compania de la compania del la compania de la compania della compania de la compania de la compania della compania d			
			A CONTRACTOR OF THE CONTRACTOR	
				Water the state of
		MANUAL MA		***************************************
		a. Hannin anna Anna ann		

			The control of the co	The second secon
				111111111111111111111111111111111111111
REPARED BY (1	Name & Position)			

UNIT LOG	ICS 214	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
----------	---------	------------------	------------------	------------------

TIME	MAJOR EVENTS
PREPARED BY (A	lame & Position)
I KETAKED DI (N	actio a rosidorij